

MCZ  
LIBRARY

JAN 12 1995

HARVARD  
UNIVERSITY

## TYPES OF SHELLLED INDO-PACIFIC MOLLUSKS DESCRIBED BY WILLIAM HARPER PEASE (1824-71)

RICHARD I. JOHNSON<sup>1</sup>

### TABLE OF CONTENTS

Abstract .....	1
Introduction .....	1
Remarks .....	4
Acknowledgments .....	5
Abbreviations .....	5
List of the Taxa of Shelled Mollusks Described by Pease .....	5
Additional or Corrected Locality Data .....	29
Literature Cited .....	29
Index .....	34
Plates .....	42

**ABSTRACT.** Pease described some 500 species of mollusks from the Indo-Pacific region. Of these, some 380 were shell-bearing. Type material was located for all but 42, consisting of syntypes, some previously figured or measured, which have hitherto been regarded as holotypes or selected as lectotypes. Many lectotypes are chosen here and illustrated for the first time. All of the holotypes and lectotypes in the Museum of Comparative Zoology are figured.

### INTRODUCTION

The original William Harper Pease collection is in the Museum of Comparative Zoology, Harvard University. After Pease died in 1871, his collection was sent to Boston to be sold "entire." It was offered to a Mrs. Witthaus of New York for \$3,000. In a letter to John Gould Anthony, Curator of Mollusks at the Museum of Comparative Zoology, she said that she had seen the collection and found it to be damaged by careless packing. She arranged to purchase only the specimens she wanted, the larger pretty shells (R. D. Turner, personal

communication). The remaining collection was sold to Louis Agassiz, director of the Museum of Comparative Zoology. Most of the types and smaller specimens were carefully glued on pieces of glass or slate for exhibition by curator Anthony. This process, as well as the formula for the glue, is included in Turner's (1946) definitive biography of Anthony. In this century, the shells were removed from the plaques by William J. Clench, cataloged, and numbered. Each lot is usually accompanied by labels in Anthony's distinctive and accurate calligraphy as well as one penciled on a scrap of paper by Pease. There is a type-written list of the collection in the Department of Mollusks compiled by William F. Clapp (1923, Dept. Library, no. 5912), "copied from Pease catalogue written on loose sheets of stationery." Aside from the type material, and that collected by Andrew Garrett, most of the lots have locality data that are so general as to render the specimens useless for study. The Witthaus material became the property of Vassar College, Poughkeepsie, New York, and was presented to the Museum of Comparative Zoology in 1944.

Solem (1976: 9) took such a dim view of the Pease collection that he virtually ignored it when monographing the *Endodontoid Land Snails from Pacific Islands*, preferring to select lectotypes from any other collection that had Pease material, such as the National Museum of Natural History, Washington, D.C., or the Bernice Pauahi Bishop Museum, Honolu-

<sup>1</sup> Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts 02138.

lu, even when the material had been originally received from the Museum of Comparative Zoology as duplicates. He claimed that when the collection was shipped "from England [sic] to Harvard University, apparently there was extensive mixing of sets when cabinets were tilted and handled. In subsequent years (obviously referring to duplicates sent out from the Museum of Comparative Zoology rather than by Pease), these shells have been traded widely to other museums and amateur collectors. Virtually all traded Pease material that I examined contained more than one species, living on different islands" (*ibid.*). Solem further declared that "Pease himself was careless in handling his collection since in a letter to a correspondent [Andrew Garrett] wrote that his small daughter delighted in playing with shells in the cabinets" (Alison Kay, personal communication). Kay (1975: 18) had actually quoted Pease as having written, "Our little girl is growing and troubles me in my collections, by assorting my duplicates and arranging them in boxes."

Pease began describing shells in the *Proceedings of the Zoological Society of London*, often remarking that examples were in the collection of Hugh Cuming, who had died in 1865. The Cuming collection was acquired by the British Museum (Natural History). Kay (1965) located all of the available types of the marine species, re-described them, selected lectotypes when necessary, and figured them, most for the first time. Many of those species not found by Kay were found in the Pease collection and are figured here. Syntypes of all but 14 of the land and freshwater species described in the *Proceedings* were located in the Museum of Comparative Zoology. None of those missing could be located in the British Museum (Natural History) (P. B. Mordan, *in litt.*). Clench (1975) listed all of the Pease taxa but made no effort to supply any information as to the location of any of the type specimens, neither those in the British Museum (Natural History) nor those described in the *Journal de Con-*

*chyliologie*, which were sent to H. Crosse, who translated the papers into French. Fischer-Piette (1950) listed all of the types that had been in the collection of the *Journal*, and later presented them to the Muséum National d'Histoire Naturelle, Paris, figuring those not done so previously. Clench also did not notice that Baker (1963, 1964), who listed all of the land and freshwater types in the Academy of Natural Sciences of Philadelphia, included those by Pease described in the *American Journal of Conchology*.

After the death of Cuming, Pease chose P. P. Carpenter to sponsor his publications in the *Proceedings of the Zoological Society*, but Carpenter (*in Pease, 1865a*: 675–676) included a list of synonyms based on specimens Pease sent to Cuming determined by Cuming and H. Adams. Later (*in Pease, 1865d*: 516–517), Carpenter published a list of synonyms based on his own observations. This ended their relationship. It was not until 1872 that another paper by Pease appeared in the *Proceedings*. In it were described 14 new species of *Triphoris*, none of which were sent to the British Museum (Natural History). Twelve of them were found in Pease's collection and are figured here for the first time. While the opisthobranch mollusks that are shell-less are not included in the following list, those that were studied by Pruvot-Fol (1947) have been noted in the accompanying index of all of the Pease taxa.

William Harper Pease was born in Brooklyn, New York, in January 1824. He joined the Lyceum of Natural History of New York in 1841; traveled with General Winfield Scott to Mexico in 1848, his assignment a matter of conjecture; arrived in Honolulu on December 11, 1849; and in 1850 applied for citizenship in the Hawaiian Kingdom, purchased land, and became Local Agent of the Government on the island of Kauai. Little else is known about him to this time. Returning to Honolulu about 1856, Pease became Commissioner of Water Rights and Rights of

Way as well as Assessor of the City of Honolulu, though Solem (1976–77) thought he was a merchant. His main interest was natural history, especially the shells of the Pacific. In a letter of 1865, quoted by Kay (1975: 6), he wrote, "That is all I think or care about." Prominent among his friends was Levi Haalelea, Chamberlain to the Court. He kept his shell collection, library, and an office in Haalelea's home opposite the Palace. When Haalelea died in 1865, Pease moved the library to a small building adjoining his own house at 25 Liliha Street.

Most of the material that Pease described after 1860 was collected by Andrew Garrett (1823–87), whom Solem (1976: 7) mistakenly thought was a missionary. Garrett was actually a self-trained naturalist, who had spent some of his life as a sailor before becoming a professional collector of shells, fishes, and other natural history objects of the South Pacific Islands. He arrived in Honolulu in 1852 and later moved to the island of Hawaii, where he remained, except for collecting trips to other Pacific Islands, until 1863 when he settled permanently in the Society Islands. While in the Hawaiian Islands he became a close friend and employee of Pease, and the two carried on an active correspondence until the death of the latter in 1871.

Garrett collected for Louis Agassiz of the Museum of Comparative Zoology, for the Museum Godeffroy, Hamburg, and for Pease, who sponsored his trips in part and acted as his agent in Honolulu. He sent Pease descriptions of shells and nudibranchs, which the latter used in his publications.

The relations of these two men was friendly, although Pease took almost a paternalistic attitude toward Garrett. There was a difficult side for Garrett. It is true that, in a sense, he was an employee of the other man, but in some ways Pease seems to have taken advantage of Garrett's abilities and efforts. The latter worked hard and assiduously. He collected amid the most trying and dangerous conditions. He scrupulously described and drew pictures of many of the specimens gathered, particularly the fishes. In the case of fishes and shells he suggested the scientific names. But despite all this,

he lived in the shadow of Pease, while the more articulate writer and more assertive man earned the glory. (Thomas, 1979: 20)

After the death of Pease, beginning in 1872 until his death in 1887, Garrett began publishing his own descriptions of new species and monographs of various groups of mollusks, which included much more accurate locality data than those given by Pease.

Few details of the life of Pease are repeated here. His biographer, Karl W. Greene (1960), based his account on the letters Pease wrote to Garrett, which, along with the latter's shell collection, are now in the Bernice Pauahi Bishop Museum, Honolulu. While details of the purchase of the Garrett collection are lacking, it was in the museum by 1899. Kay (1975) also wrote a biography of Pease. Although Greene (1960 (8): 12) mentioned Kay's arrival in Honolulu, and while she must have been aware of his articles in *Hawaiian Shell News*, Kay did not allude to Greene's work.

The life and travels of Andrew Garrett are treated definitively by W. Stephen Thomas (1979), who devoted many years to the study. Thomas' interest in Garrett was inspired by his obtaining from some of his cousins over 250 drawings of fishes and shells that Garrett had made for Captain John W. Leonard of the whaleship *Lydia*. Clench (1979) listed all of the mollusks described by Garrett but again did not make any effort to locate his type specimens, many of which are in the Academy of Natural Sciences of Philadelphia, the Museum of Comparative Zoology, and, of course, the Bishop Museum.

Kay (1975: 18) mentioned that neither portrait nor photograph of Pease had ever been found, but that Lady Franklin, the widow of Sir John Franklin, the Arctic explorer, met Pease at the plantation of Robert G. Wyllie, a Scotsman who was Kamehameha IV's minister of foreign affairs. Lady Franklin wrote,

I find it so difficult to make out what he says that much is lost to me—this proceeds partly perhaps from a want of some teeth in front of his mouth,

but chiefly from his holding and chewing tobacco which not only thickens his speech, but causes him to be constantly spitting. (Korn, 1958)

Perhaps, it is just as well that no portrait was found.

In spite of his appearance, Pease seems to have moved in the best circle of Hawaiian society of the time. As already mentioned, he was an intimate of Levi Haalelea, an acquaintance of Robert G. Wyllie, Minister of Foreign Affairs, and James Walker Austin, sometime Associate Justice of the Supreme Court of the Kingdom of Hawaii. Austin, a relative of my children, was executor of all of the preceding estates including that of Pease (Austin, 1921: 64).

## REMARKS

For convenience the following list of taxa is arranged alphabetically by species name. It contains references only to those that are shelled: a complete list of molluscan names introduced by Pease was compiled by Clench (1975) and may be found here in the Index alphabetically by genus with supplemental data. In addition to the original reference, subsequent ones are also cited if they include the first figure of a type or other relevant information. More detailed locality information is included from subsequent references by both Pease and Garrett, the latter having collected most of the material.

Pease put a question mark before some genera when he was not sure where the species belonged. A generic name in parentheses is a second citation indicating that he later changed the generic placement. Data in brackets have been found on original labels, are additions or corrections from recent maps, or are comments by this author. No attempt has been made to discuss the present status of any of the taxa. This is a task for individual revisers.

In the past, if Kay (1965), Fischer-Piette (1950), Baker (1963, 1964), Houbrick (1992), or the present author was able to locate the single figured or measured syntype, it was usually regarded as the holotype. Most of these designations, included

in this paper, were made long before the promulgation of the third edition of the *International Code of Zoological Nomenclature* (1985), which invalidates this practice under Article 74 (b): "... should another syntype or syntypes be discovered [the first subsequent author is to be regarded] to have chosen a lectotype." If this change is to be made it is left here, in these instances, to the first subsequent reviser.

Baker (1963, 1964) listed all of the types of land snails in the Academy of Natural Sciences of Philadelphia and used his own system of abbreviations for type designations, which have been interpreted here as follows:

TOD	type by original designation [holotype]
TOM	type because only one example was included in the original description, or was indicated by only one set of dimensions . . . [holotype]
TSD	type by subsequent selection, followed by "now" if apparently first designated in these lists . . . [lectotype]

At the request of Dr. Gary Rosenberg, of the Academy of Natural Sciences of Philadelphia, all of the types, either figured for the first time or refigured, are regarded as lectotypes in compliance of ICZN 74 (b).

Unless previously selected as lectotypes by someone else, the types of the species of genus *Partula* from the Society Islands have been included only as syntypes, because so many were regarded as mere color forms by Crampton (1916, 1932) and because most of these are now extinct (Tudge, 1992).

Pease introduced a number of names in the literature that are believed to be nude. When these were represented by specimens, the number of the lot is included. These specimens are of no significance unless, peradventure, the taxa were subsequently validated by another author and overlooked by the present one. Several of

the land shells from the Society Islands are known only from the specimens figured by Garrett (1884) and are regarded as lectotypes. Examples of some of the described taxa that are missing may occur in the Garrett collection in the Bernice Pauahi Bishop Museum under the names of Pease and, while not exactly strictly speaking types, might serve as neotypes.

## ACKNOWLEDGMENTS

It gives me great pleasure to thank those people whose cooperation eased the task of gathering information. Peter Mordan, of the Mollusca Section, British Museum (Natural History), was able to inform me that certain of the 14 non-marine mollusks not in the Pease collection were represented in that collection and Ms. Kathie Way supplied other data. Drs. George M. Davis and Gary Rosenberg of the Academy of Natural Sciences of Philadelphia answered every request for material and data, and there were many; Ms. Doree Bardes also helped. Dr. Alison Kay left a number of helpful notes in many lots of the marine types in the Museum of Comparative Zoology in conjunction with her work (1975). Mr. Tan Koh Siang identified the types of *Sistrum triangulatum*, which otherwise would have been overlooked. With the exception of two photographs by Dr. James H. McLean, Los Angeles County Museum of Natural History, and two others by Dr. Kenneth J. Boss, all of the photographs and measurements were made by Dr. Silvard P. Kool. Dr. Kenneth J. Boss made many helpful suggestions. Finally, thanks are extended to Mrs. Marion D. Britz, who copied and recopied as many corrected copies of this manuscript as did Sonia Tolstoy of *Anna Karenina*. Drs. Alan R. Kabat and Gary Rosenberg kindly reviewed the manuscript and made a number of frank criticisms that saved this author from some really egregious errors. I would also like to thank Drs. C. C. Wang, William U. Shiple, Merrill Goldstein, Mandel E. Cohen, and Blair Ardman. Publication costs of this

study were covered in part by the Wetmore Colles Fund.

## ABBREVIATIONS

In general, this author disdains references that merely give a date, forcing the use of the bibliography over and over. To partially alleviate this problem, the principal references are cited in the catalog by the following abbreviations.

ACM	<i>Annals of the Carnegie Museum</i>
AJC	<i>American Journal of Conchology</i>
ANSP	Academy of Natural Sciences of Philadelphia, Philadelphia, Pennsylvania
BMCZ	<i>Bulletin of the Museum of Comparative Zoology</i> , Cambridge, Massachusetts
BMNH	British Museum (Natural History)
BPBM	Bernice Pauahi Bishop Museum, Honolulu, Hawaii
CM	Carnegie Museum, Pittsburgh, Pennsylvania
JANSP	<i>Journal of the Academy of Natural Sciences of Philadelphia</i>
JdeC	<i>Journal de Conchyliologie</i>
MCZ	Museum of Comparative Zoology, Cambridge, Massachusetts
MNHN	Muséum National d'Histoire Naturelle, Paris, France
MofC	<i>Manual of Conchology</i>
PZS	<i>Proceedings of the Zoological Society of London</i>
USNM	National Museum of Natural History, Washington, D.C.

Titles of other journals cited in the catalog are usually given in full.

## LIST OF THE TAXA OF SHELLED MOLLUSKS DESCRIBED BY PEASE

### *abbreviata*, *Partula*

- 1865a, PZS for 1864: 675 [*nomen nudum*]. MCZ 2505.  
*abbreviata*, *Planaxis* Plate 9, Figure 2  
 1865d, PZS for 1865: 515 (Islands of the Central Pacific); 1868g, AJC 4: 101, pl. 12, fig. 16 (Tahiti). Lectotype, here selected, ANSP 18261; paralectotypes MCZ 187833 (Plate 8, Figure 13) and 187834; not located in BMNH by Kay (1965: 86).

*abbreviata, Realia*

1865a, PZS for 1864: 674 (Islands of the Central Pacific); 1869a, JdeC 17: 155, pl. 7, fig. 5, as *Omphalotropis* (Tahiti). Holotype in MNHN, teste Fischer-Piette (1950: 72); paratypes MCZ 74936 and 187842.

*acetabulum, Helix*

1861d, PZS for 1861: 242 (Tahiti). Holotype ANSP 47844a, teste Baker (1963: 231) selected as lectotype by Solem (1976: 357, figs. 156d-f); paralectotypes MCZ 17248 and 176567.

*aciculata, Eulima*

1861b, PZS 28: 438 (Sandwich Islands). Lectotype BMNH 1962839 selected by Kay (1965: 66, pl. 9, fig. 2); paralectotype MCZ 31705 figured by Pilsbry (1917: 222, figs. 11a, b); paralectotype MCZ 187747.

*aculeata, Scutellina*

Plate 1, Figure 9

1868g, AJC 4: 100 (Hawaii [Island]). Lectotype, here selected, MCZ 83720 labeled as holotype.

*affine, Sistrum*

1863b, PZS for 1862: 244 (Kingsmill Islands); 1868d, AJC 3: 277, pl. 23, fig. 13. Lectotype BMNH 1964304 selected by Kay (1965: 79, pl. 13, figs. 13, 14).

*affinis, Partula*

1865a, PZS for 1864: 675 [*nomen nudum*]; 1868b, AJC 3: 224 (Tahiti). Holotype ANSP 59560a, teste Baker (1963: 204); paratypes MCZ 25313.

*affinis, Realia*

1865e, AJC 1: 288 (Polynesia); Tryon, 1866a, AJC 2: 82, pl. 5, fig. 4 (Hervey Isles); Pease, 1869a, JdeC 17: 152 as *Omphalotropis* (Aitutake, Hervey Isles). Holotype ANSP 13346a, teste Baker (1964: 178); paratypes MCZ 187840 and 187841.

*affinis, Triphoris*

1861b, PZS 28: 434 ([Kauai] Sandwich Islands). Holotype BMNH 1962808 figured by Kay (1965: 51, pl. 10, fig. 1); paratypes MCZ 50074.

*alba, Thala*

Plate 9, Figure 20

1868a, AJC 3: 215, pl. 15, fig. 8 (Paumotus). Lectotype ANSP 28755 selected by Cernohorsky (1976: 501, pl. 450, fig. 6); three paralectotypes ANSP 325385; paralectotypes MCZ 260612.

*albinea, Helicina maugeriæ*

1871d, PZS for 1871: 466 (Raiatea [restricted to a single valley on the east side of Tahaa, teste Garrett, 1884: 101, pl. 3, fig. 64]). Lectotype, here selected, ANSP 14538 is the specimen figured by Garrett; five paralectotypes MCZ 202599 from Garrett; not located in BMNH, teste Mordan, personal communication.

*albocincta, Engina*

1860b, PZS 28: 142 (Sandwich Islands). Lectotype BMNH 1961454 selected by Kay (1965: 16, pl. 2, figs. 9, 10); paralectotypes MCZ 297948.

*alta, Helix*

1868j, AJC 4: 153, pl. 12, fig. 1 (Ponape). Holotype ANSP 49016, teste Baker (1963: 233); paratypes MCZ 94770.

*alternata 'Pease' H. H. Smith, Partula*

1865a, PZS for 1864: 675 [*nomen nudum*]; 1902, ACM 1: 447 (Moorea). Syntypes MCZ 25069.

*alternata, Triphoris*

1861b, PZS 28: 434 ([Kauai] Sandwich Islands); 1868b, AJC 4: 127 non Adams 1852. Changed to: *Triphoris bicolor*. Lectotype BMNH 1962815 selected by Kay (1965: 54, pl. 10, fig. 4); paralectotypes MCZ 50057 and 73735.

*ambigua, Limnaea*

1870b, AJC 6: 6, pl. 3, fig. 5 (Hawaiian Islands). Holotype ANSP 21240a, teste Baker (1964: 152); paratypes MCZ 73469.

*ambusta, Auriculella*

Plate 2, Figure 10

1868f, JdeC 16: 345 ([Waianae Mountains, Oahu]). Lectotype, here selected, MCZ 45152; paralectotypes MCZ 298488.

*analogica, Pithys*

1870c, JdeC 18: 396 (Marquesas [Islands]); 1871b, PZS for 1871: 454. Lectotype BPBM 115307 from MCZ 17260 selected by Solem (1976: 328, figs. 143a-d); paralectotypes MCZ 17260.

*angasi, Rissoina*

1871e, AJC 7: 20. New name for *turricula* Angas 1867 non Pease 1860.

*angicostata, Hindsia*

1860b, PZS 28: 142 (Sandwich Islands). Lectotype BMNH 1961159 selected by Kay (1965: 16, pl. 1, figs. 15, 16).

*angiostoma, Cythara*

1868h, AJC 4: 105. New name for *Pleurotoma triticea* Reeve 1843 non Kiener 1839.

*angiostoma, Thala*

Plate 9, Figure 22

1868a, AJC 3: 216, pl. 15, fig. 9 (Paumotus). Lectotype, here selected, ANSP 28754; paralectotypes MCZ 256500.

*angulata, Carelia adusta*

1870c, JdeC 18: 403 (Kauai). Lectotype ANSP 23434 selected by Baker (1963: 197) figured by Hyatt and Pilsbry (1911: 116, pl. 20, fig. 16); paralectotypes MCZ 45167.

*angulatus, Euchelus*

Plate 7, Figure 13

1868d, AJC 3: 283, pl. 23, fig. 27 (Annaa Island). Lectotype, here selected, ANSP 40671 is the figured type; two paralectotypes ANSP 391031; paralectotypes MCZ 89796.

*annectens, Bulimus [Partula]*

1865a, PZS for 1864: 671 (Islands of the Central Pacific [two valleys on the west coast of Huaheine, teste Garrett, 1884: 66]). Syntypes MCZ 26352.

*antiqua, Leptachatina*

1870a, JdeC 18: 94 (Kauai); Crosse, 1876, JdeC 24: 97, pl. 3, fig. 6. Holotype in MNHN, teste Fischer-Piette (1950: 149).

*aperta, Haminea*

Plate 4, Figure 17

1868e, AJC 4: 72 (Tahiti). Lectotype, here selected, ANSP 57575.

*aperta, Tornatellina*

Plate 2, Figure 18

1865b, PZS for 1864: 673 (Islands of the Central Pacific); 1871d, PZS for 1871: 473 (Tahiti). Lectotype, here selected, MCZ 175722; paralectotypes MCZ 298457.

*approximata, Nassa*

Plate 8, Figure 4

1868d, AJC 3: 272, pl. 23, fig. 3 ([Ascension Island]).

- Lectotype MCZ 151800 selected by Cernohorsky (1984: 128, pl. 23, fig. 13); paralectotype MCZ 303191.
- approximata* 'Pease' Garrett, *Partula*  
 1884, JANSP (2) 9: 75 (several small valleys on the south west part of Raiatea). Lectotype ANSP 59451a selected by Baker (1964: 204) figured by Pilsbry (1909: 243, pl. 17, fig. 15); paralectotypes MCZ 50851, 24927, and 25197.
- approximata*, *Turricula*  
 1860b, PZS 28: 146 (Sandwich Islands). Lectotype BMNH 1961192 selected by Kay (1965: 27, pl. 3, figs. 1, 2).
- argutus*, *Bulimus* [*Partula*]  
 1865b, PZS for 1864: 670 (Islands of the Central Pacific [Huaheine, teste Garrett, 1884, JANSP (2) 9: 62, pl. 3, fig. 57]). Syntypes MCZ 26353.
- armata*, *Vertigo*  
 1871d, PZS for 1871: 461 (Bolabola [Borabora Island, Society Islands]). Holotype MCZ 48315 figured by Pilsbry and Cooke (1920: 327, pl. 30, figs. 12, 13); paratypes MCZ 31398.
- armatus*, "?" *Acanthochites* Plate 1, Figure 1  
 1872a, AJC 7: 195 ([Pauloa] Oahu). Holotype MCZ 73452, only specimen.
- asperum*, *Cerithium*  
 1861b, PZS 28: 433 (Sandwich Islands). Holotype BMNH 1961203 figured by Kay (1965: 47, pl. 5, figs. 11, 12); paratype MCZ 239650.
- assimilis*, *Mitra* Plate 7, Figure 20  
 1868a, AJC 3: 211, pl. 15, fig. 1 ([Oahu] Polynesia). Lectotype ANSP 28718 selected by Cernohorsky (1976: 487, pl. 436, fig. 1) and the type locality restricted to: Huahine [sic] Island, Society Islands; paralectotypes MCZ 260601 and 260603; paralectotype ANSP 391048.
- assimilis*, *Partula*  
 1868b, AJC 3: 230, pl. 15, figs. 28, 29 [both as 28] (Rorotonga); 1870c, JdeC 18: 401. Syntypes MCZ 24906 and 25137; not located in ANSP by Baker (1963: 204).
- assimilis*, *Terebra*  
 1869d, AJC 5: 67 (Oahu); 1871e, AJC 7: 20 is *Terebra contigua* Pease 1871, new name for *T. assimilis* non Angus 1867. Not located in ANSP.
- atiensis*, *Pithys* Plate 2, Figure 8  
 1870c, JdeC 18: 394 (Atiu [Island, Cook Islands]); 1871d, PZS for 1871: 453. Lectotype, here selected, MCZ 17335; paralectotypes MCZ 17336.
- atra*, *Planaxis* Plate 9, Figure 1  
 1869d, AJC 5: 72, pl. 6, fig. 4 (Marquesas [Islands]). Lectotype, here selected, ANSP 18282; three paralectotypes ANSP 391038; paralectotypes MCZ 187836 and 187837.
- attenuata*, *Cirsotrema*.  
 1861a, PZS 28: 400 (Sandwich Islands). Lectotype BMNH 1962796 selected by Kay (1965: 43, pl. 10, figs. 9, 10).
- attenuata*, *Partula*  
 1865a, PZS for 1864: 672 (Islands of the Central Pacific [Tahiti]). Syntypes MCZ 24901 and 25047.
- aurantium*, *Operculatum*  
 1868d, AJC 3: 287 (Hawaii [Island]). Not located in ANSP.
- australis*, *Tritonidea*  
 1871e, AJC 7: 21 (Australia). New name for *Tritonidea assimilis* Angas 1867 non *Buccinum assimile* Reeve 1846.
- bacca*, *Vertigo*  
 1871d, PZS for 1871: 462 (Kalapana [Puna District] Hawaii Island); specimens lost, teste Pease.
- baetica* 'Pease' Paetel, *Lampania*  
 1887, Catalog der Conchylien-Sammlung (Berlin) 1: 351 [nomen nudum].
- balteata*, *Clathurella*  
 1860b, PZS 28: 143 (Sandwich Islands). Lectotype BMNH 1962786 selected by Kay (1965: 34, pl. 5, figs. 3, 4); paralectotypes MCZ 50004.
- balteata*, *Leptachatina*  
 1870a, JdeC 18: 91 ([Waimea] Kauai); Crosse, 1876, JdeC 24: 97, pl. 4, fig. 4. Holotype in MNHN, teste Fischer-Piette (1950: 149); paratypes MCZ 142986.
- balteata*, *Nassa*  
 1869d, AJC 5: 71, pl. 8, fig. 4 (Ebon Island). Lectotype, here selected, ANSP 16366 is the figured type.
- balteata*, *Rissoina*  
 1869d, AJC 5: 72 (Hawaii [Island]). Not located in ANSP.
- bella*, *Daphnella*  
 1860b, PZS 28: 147 (Sandwich Islands). Lectotype BMNH 1962786 selected by Kay (1965: 34, pl. 5, figs. 3, 4); paralectotypes MCZ 50013 and 50014.
- bella*, *Helicina*  
 1865a, PZS for 1864: 676 [nomen nudum]. MCZ 297930.
- bella* 'Pease' Hartman, *Partula*  
 1871a, PZS for 1871: 473 [nomen nudum]; 1881, BMCZ 9: 193 ([Raiatea]). Syntypes MCZ 3639.
- bella*, *Turricula*  
 1860b, PZS 28: 145 (Sandwich Islands). Lectotype BMNH 1961204 selected by Kay (1965: 26, pl. 3, figs. 12, 14); paralectotypes MCZ 50017.
- biangulatum*, *Cyclostoma* Plate 2, Figure 13  
 1865a, PZS for 1864: 674 (Islands of the Central Pacific [Aitutaki, Cook Islands, teste Garrett (1881: 404) who collected the specimens]). Lectotype, here selected, MCZ 141031; paralectotypes MCZ 141032.
- bicarinata*, *Amathina*  
 1861a, PZS 28: 399 (Sandwich Islands). Lectotype BMNH 1962792 selected by Kay (1965: 40, pl. 6, figs. 3, 4).
- bicarinata*, *Clathurella* Plate 6, Figure 17  
 1863c, PZS for 1862: 243 (Kingmill Islands); 1868a, AJC 3: 222, pl. 15, fig. 23. Lectotype, here selected, ANSP 15806; not located in BMNH by Kay (1965: 86).
- bicolor*, *Partula*  
 1871f, AJC 7: 26, pl. 9, fig. 4 (Guam). Syntype MCZ 25345; not located in ANSP by Baker (1963: 204).
- bicolor*, *Triphoris*  
 1868h, AJC 4: 127. New name for *Triphoris alternata*

- Pease* 1860 non C. B. Adams 1852. See under: *alternata*, *Triphoris*.
- bifasciata*, *Borsonia*  
1860b, PZS 28: 143 (Sandwich Islands). Holotype BMNH 1962758, teste Kay (1965: 18, pl. 8, figs. 4, 5).
- bilineata*, *Partula*  
1865b, PZS for 1864: 675 [*nomen nudum*]; 1866a, AJC 2: 201 (Tahaa [confined to Faa-apa Valley on the east coast, teste Garrett, 1884: 62]); 1867a, AJC 3: 81, pl. 1, fig. 10; 1871b, PZS for 1871: 473 (Tahiti). Lectotype ANSP 59438a selected by Baker (1963: 204) is the figured type; paralectotypes MCZ 24903.
- bipes*, *Syphonota*  
1860a, PZS 28: 23 (Sandwich Islands). Syntype MCZ 297867; not located in BMNH by Kay (1965: 84).
- boeticum*, *Cerithium*  
1861b, PZS 28: 433 (Sandwich Islands). Lectotype BMNH 1962802 selected by Kay (1965: 48, pl. 10, fig. 8).
- brazieri*, *Helicina* Plate 5, Figure 11  
1870c, JdeC 18: 397 (Niue [Island]). Lectotype, here selected, MCZ 74947; paralectotypes MCZ 298500.
- brazieri*, *Partula*  
1871f, AJC 7: 27, pl. 9, fig. 5 (Tutuila). Holotype ANSP 59846, teste Baker (1963: 204).
- brevicula*, *Leptachatina*  
1869c, JdeC 17: 169 (Kauai). Measured holotype and paratype in MHNH, teste Fischer-Piette (1950: 72); paratype ANSP 57802 figured by Cooke (1910: 24, pl. 8, fig. 54); paratype MCZ 45195.
- brevicula* 'Pease' Garrett, *Partula*  
1884, JANSP (2) 9: 48 (Faahuiae Valley, Tahiti). Lectotype ANSP 59558a selected by Baker (1963: 204) figured by Pilsbry (1909: 191, pl. 26, fig. 12); paralectotypes MCZ 24997.
- brevis*, *Cithara* [Cithara] Plate 6, Figure 10  
1868a, AJC 3: 217, pl. 15, fig. 11 ([Anaa Island] Paumotus). Lectotype, here selected, ANSP 15652 is the figured type; paralectotype ANSP 391038; paratypes MCZ 49988 and 49989.
- brunnea*, *Avicula* Plate 1, Figure 3  
1863c, PZS for 1862: 244 ([Molokai] Sandwich Islands). Lectotype, here selected, MCZ 298465; paralectotypes MCZ 297881; not located in BMNH by Kay (1965: 86).
- brunnea*, *Clathurella*  
1860b, PZS 28: 143 (Sandwich Islands). Lectotype BMNH 1962763 selected by Kay (1965: 19, pl. 8, figs. 1-3); paralectotypes MCZ 50006 and 50007.
- brunnea*, *Strigatella* Plate 9, Figure 10  
1868a, AJC 3: 215, pl. 15, fig. 7 ([Paumotus] Polynesia). Lectotype, here selected, ANSP 29722 is the figured type; five paralectotypes ANSP 391049; paralectotype MCZ 260610.
- brunneus*, *Triphoris* Plate 10, Figure 6  
1871a, PZS for 1870: 777 (Apaiang [Abaiang Island]). Lectotype, here selected, MCZ 73922.
- buccinoides*, *Clathurella*  
1860d, PZS 28: 144 (Sandwich Islands). Holotype BMNH 1961156, teste Kay (1965: 23, pl. 2, figs. 1, 2).
- callistoma*, *Helicina* Plate 5, Figure 5  
1871d, PZS for 1871: 466 (Marquesas [Islands]). Lectotype, here selected, MCZ 74950; paralectotypes MCZ 298501.
- canaliculata*, *Clathurella* Plate 6, Figure 16  
1868a, AJC 3: 219, pl. 15, fig. 17 (Paumotus). Lectotype, here selected, MCZ 231978; paralectotypes MCZ 303197; not located in ANSP.
- cancellata*, *Coralliobia*  
1861a, PZS 28: 399 (Sandwich Islands), "only a single dead specimen found." Not located in BMNH by Kay (1965: 86).
- cancellata*, *Scutellina*  
1861b, PZS 28: 437 (Sandwich Islands). Lectotype BMNH 1962833 selected by Kay (1965: 64, pl. 11, figs. 8, 9).
- cancellatus*, *Strombus*  
1861a, PZS 28: 398 (Sandwich Islands). Lectotype BMNH 1961180 selected by Kay (1965: 40, pl. 4, figs. 8, 9).
- candida*, "?" *Collonia*  
1861b, PZS 28: 436 (Sandwich Islands). Lectotype BMNH 1962826 selected by Kay (1965: 61, pl. 9, fig. 8); paralectotypes MCZ 245260.
- candida*, *Cypraea*  
1865d, PZS for 1865: 515 (Islands of the Central Pacific); 1868g, AJC 4: 95, pl. 11, figs. 12, 13 (Apiaian Island). Lectotype BMNH 1964318 selected by Kay (1965: 83, pl. 14, figs. 3, 4); paralectotypes MCZ 297949.
- candida*, *Volvatella*  
1868e, AJC 4: 73, pl. 7, fig. 6 ([Tahiti] Polynesia). Syntypes MCZ 297940, mostly fragments.
- capillata*, *Helix* Plate 2, Figure 1  
1866b, AJC 2: 292 (Sandwich Islands); 1871b, PZS for 1871: 474 as *Pitys* (Kauai). Lectotype ANSP 1975a (now 1975) selected by Solem (1976: 368 [not figured]) is the measured type, teste Baker (1963: 232); paralectotypes MCZ 17585.
- castanea* 'Pease' Garrett, *Partula*  
1884, JANSP (2) 9: 75 (Faaloa, on the east coast [of Raiatea]). Lectotype ANSP 59977a selected by Baker (1963: 204) figured by Pilsbry (1909: 244, pl. 17, fig. 2); paralectotypes MCZ 297856.
- celsa*, "?" *Pithys*  
1870c, JdeC 18: 396 (Raiatea); 1871b, PZS for 1871: 445 as *Endodonta*. Lectotype BPBM 3484 selected by Solem (1976: 358, figs. 158a-c); paralectotypes MCZ 17243 and 17249.
- cerithiopsis*, *Rissoina*  
1862b, JdeC 10: 382 [*nomen nudum*].
- cincta*, *Helicina*  
1865a, PZS for 1864: 676 [*nomen nudum*].
- cinctus*, *Melampus*  
1865a, PZS for 1864: 676 [*nomen nudum*].
- cinerea*, *Littorina*  
1869d, AJC 5: 78, pl. 8, fig. 14 (Marquesas [Islands]). Lectotype, here selected, ANSP 18811 is the figured type.
- cingulifera*, *Triphoris*  
1861b, PZS 28: 434 ([Haena Point, Kauai] Sandwich Islands). Lectotype BMNH 1962812 selected by Kay

- (1965: 52, pl. 6, figs. 9, 10); paralectotypes MCZ 50056, 50076, and 73737.
- citrina*, *Partula* 1865b, PZS for 1864: 675 [*nomen nudum*] 1866a, AJC 2: 195 (Tahitian Archipelago [restricted to a single valley called Uparu on the west coast of Raiatea, teste Garrett, 1884: 64]). Syntypes MCZ 24885 and 25027.
- clara*, *Partula* 1865b, PZS for 1864: 671 (Islands of the Central Pacific); 1871d, PZS for 1871: 473 (Tahiti). Syntypes MCZ 24931 and 25141.
- clathrata*, *Emarginula* 1863b, PZS for 1862: 241 (Pacific Islands); 1868g, AJC 4: 99, pl. 11, fig. 24 (Howland Island). Lectotype BMNH 1964290 selected by Kay (1965: 74, pl. 12, fig. 11); paralectotypes MCZ 179161.
- clavata*, *Triphoris* 1861b, PZS 28: 434 (Sandwich Islands). Lectotype BMNH 1962814 selected by Kay (1965: 53, pl. 10, fig. 2); paralectotype MCZ 50060.
- cognata* 'Pease' Garrett, *Partula* 1865a, PZS for 1864: 675 [*nomen nudum*]; 1884, JANSP (2) 9: 67, 68 (Faahiti Valley, Huahine). Specimens figured by Pilsbry (1909: 254, pl. 22, figs. 12, 17; pl. 33, fig. 3). Lectotype ANSP 59991a selected by Baker (1963: 204); paralectotypes MCZ 24817 and 25117.
- colorata*, *Helicina* 1868j, AJC 4: 156, pl. 12, fig. 9 (Annaa [Island]). Holotype ANSP 145541a, teste Baker (1964: 101); paratypes MCZ 297929.
- compacta*, *Labiella* Plate 4, Figure 5 1869c, JdeC 17: 172 ([Palauea] Maui; Coll. [of] Pease). Lectotype, here selected, MCZ 45196; paralectotype MCZ 298489.
- compacta*, *Limnaea* 1870b, AJC 6: 6, pl. 3, fig. 4 (Oahu). Syntypes MCZ 302381; not located in ANSP by Baker (1964: 151). Is *Physa mexicana* Philippi [introduced], teste D. W. Taylor, personal communication.
- compacta*, *Partula* 1865b, PZS for 1864: 675 [*nomen nudum*]; 1866a, AJC 2: 200 (Raiatea [Hamoa Valley on the east coast of Raiatea, teste Garrett, 1884: 55]); 1867a, AJC 3: 81, pl. 1, fig. 9. Lectotype ANSP 59983 selected by Baker (1963: 204) is the figured type; paralectotypes MCZ 24993.
- complanatum*, *Registoma* Plate 4, Figure 3 1861c, PZS 28: 440 (Ebon Island). Lectotype, here selected, MCZ 141018; paralectotypes MCZ 141019.
- compressa*, *Scutellina* Plate 1, Figure 10 1868g, AJC 4: 99, pl. 11, figs. 25, 27 (Tahiti). Lectotype, here selected, MCZ 302552.
- compta*, *Cypraea* 1860c, PZS 28: 189 (Jarvis Island). Holotype BMNH 1964276, teste Kay (1965: 36, pl. 12, figs. 1, 2).
- compta*, *Partulina* 1869c, JdeC 17: 175 (Molokai). Holotype in MNHN figured by Fischer-Piette (1950: 73, fig. 54); paratypes MCZ 25826 and 25828.
- concinna*, *Partula* 1872a, AJC 7: 196 (New Hebrides). Though not a type Carnegie Museum 4244, "Tanna Island, New Hebrides [Vanuatu] (Cox)" was figured by Hartman (1886: 35, pl. 2, fig. 16) as this species and by Pilsbry (1909: 288, pl. 36, figs. 9, 12); not located in ANSP by Baker (1963: 204).
- concinna*, *Truncatella* Plate 10, Figure 18 1871d, PZS for 1871: 468 (Apaiang [Abaiang Island, Kingsmill Islands]). Lectotype, here selected, MCZ 178650; paralectotypes MCZ 298459.
- congrua*, *Helix* Plate 2, Figure 4 1868j, AJC 4: 154, pl. 12, figs. 3, 4 (Ponape); 1871b, PZS for 1871: 457 as *Trochomorpha contigua* to replace *H. congrua* 1868 non Pfeiffer 1858. Lectotype, here selected, MCZ 12161; paralectotypes MCZ 12159 and 297861; not located in ANSP by Baker (1963).
- conica*, *Laimodonta* 1863b, PZS for 1862: 242 (Pacific Islands); 1868g, AJC 4: 101, pl. 12, fig. 15 (Paumotus); 1871b, JdeC 19: 94 (Annaa). Lectotype ANSP 22610a selected by Baker (1964: 151) is the figured type; a lectotype BMNH 1964292 was also subsequently selected by Kay (1965: 75, pl. 13, figs. 7, 8).
- conica*, *Torinia* 1865d, PZS for 1865: 514 (Islands of the Central Pacific). Not located in BMNH by Kay (1965: 86).
- conoidalis*, *Tectura* Plate 1, Figure 6 1868g, AJC 4: 98, pl. 11, fig. 22 (Roratonga [Island]). Lectotype, here selected, MCZ 302558; paralectotypes MCZ 298470; specimens identified by Pease from a different locality [idiotypes] ANSP 40993.
- conoidalis*, *Trochus* Plate 9, Figure 26 1868d, AJC 3: 287, pl. 24, fig. 8 (Paumotus). Lectotype, here selected, ANSP 18868 is the figured type; three paralectotypes ANSP 267209; paralectotypes MCZ 104618, 150597, and 298236.
- consimilis*, *Helix* 1865b, PZS for 1864: 675 [*nomen nudum*]; 1868b, AJC 3: 227 (Tahiti [error for Raiatea]). Lectotype BMNH 71.1.5.28 selected by Solem (1976: 174 [not figured]); paralectotypes MCZ 17262 and 297952.
- conspersa*, *Bulla* 1869d, AJC 5: 72, pl. 8, fig. 9 (Marquesas [Islands]). Lectotype, here selected, ANSP 57505 is the figured type; paralectotypes MCZ 297880 and 298464.
- contigua*, *Melania* Plate 4, Figure 19 1870b, AJC 6: 7 (Kauai). Lectotype, here selected, MCZ 74887; paralectotypes MCZ 298908; not located in ANSP by Baker (1964: 181).
- contigua*, *Terebra* 1871e, AJC 7: 20. New name for *Terebra assimilis* Pease 1869 non Angas 1867. See under: *assimilis*, *Terebra*.
- contigua*, *Trochomorpha* 1871d, PZS for 1871: 457. New name for *Helix congrua* Pease 1868 non Pfeiffer 1858. See under: *congrua*, *Helix*.
- conula*, *Helix* Plate 3, Figure 6 1861d, PZS for 1861: 243 (Tahiti). Lectotype, here selected, MCZ 297945; paralectotypes MCZ 298469.
- coreensis*, *Turcica* Plate 10, Figure 23 1860c, PZS 28: 189, pl. 51, fig. 2 (Corea [Korea] Sea).

- Lectotype, here selected, MCZ 104609 is the figured type; not located in BMNH by Kay (1965: 85).
- corrugata* 'Pease' Tryon, *Borsonia*  
1884, MoF 1: 6: 228 [*nomen nudum*].
- corrugata*, *Helicina* Plate 5, Figure 4  
1865a, PZS for 1864: 673 (Islands of the Central Pacific); 1871d, PZS for 1871: 476 (Raiatea). Lectotype, here selected, MCZ 297925; paralectotypes MCZ 298904.
- corrugata*, *Trivia* Plate 10, Figure 25  
1868g, AJC 4: 95, pl. 11, figs. 14, 15 (Paumotus). Lectotype, here selected, MCZ 303451; paralectotypes MCZ 303197; three specimens identified by Pease [idiotypes] ANSP 39703 labeled as from the Sandwich Islands.
- corrugatus*, *Euchelus*  
1861b, PZS 28: 435 (Sandwich Islands). Lectotype BMNH 1962821 selected by Kay (1965: 58, pl. 8, figs. 12, 13); paralectotypes MCZ 89897.
- costata*, *Engina*  
1860b, PZS 28: 142 (Sandwich Islands). Lectotype BMNH 1961163 selected by Kay (1965: 14, pl. 1, figs. 17, 18).
- costata*, *Hydrocaena*  
1865b, PZS for 1864: 676 [*nomen nudum*].
- costata*, *Leptothyra* Plate 7, Figure 19  
1869d, AJC 5: 70 (Maui). Lectotype, here selected, MCZ 245261; paralectotypes MCZ 298461.
- costata*, *Realia*  
1868b, AJC 3: 225 (Tahaa); 1869a, JdeC 17: 158, pl. 7, fig. 2 as *Scalinella*. Holotype and paratype in MNHN, teste Fischer-Piette (1950: 72); Baker (1964: 178) claimed the holotype is ANSP 13359a; paralectypes MCZ 74939, 74951, and 187864.
- costata*, *Vertigo* Plate 2, Figure 20  
1871d, PZS for 1871: 461 ([Kona] Hawaii [Island]). Listed as an undetermined species by Pilsbry and Cooke (1920: 272). Holotype MCZ 45238, teste Cooke on label; not MCZ 45327 which is a *Goniobasis* as mentioned by Pilsbry and Cooke (1926: 224).
- costatus*, *Triphoris* Plate 10, Figure 1  
1871a, PZS for 1870: 775 (Annaa [Island]). Lectotype, here selected, MCZ 273206; paralectotypes MCZ 298481.
- costellifera*, *Anachis*  
1863d, PZS for 1862: 279 (Pacific Islands). Not located in BMNH by Kay (1965: 86).
- costellifera*, *Terebra* Plate 9, Figure 19  
1869d, AJC 5: 66 ([Honolulu] Oahu). Lectotype MCZ 248800 selected by Bratcher and Cernohorsky (1987: 207, pl. 64, fig. 252b).
- costellifera*, *Truncatella*  
1871d, PZS for 1871: 468 (Vavau Island [Tonga Islands]). Not located in BMNH, teste Mordan (personal communication). "Mr. Pease's *T. costellifera*, which Mr. Brazier obtained at Vavau, Tonga Islands is undoubtedly the same as *T. rustica* (Mousson)." (Garrett, 1887: 300).
- costulata*, *Rissoina* Plate 9, Figure 6  
1868d, AJC 3: 295, pl. 24, fig. 28 (Paumotus). Lectotype, here selected, ANSP 19241 is the figured type; three paralectotypes ANSP 391036; paralectotypes MCZ 178856.
- costulosa*, *Atys* Plate 6, Figure 5  
1869d, AJC 5: 73 ([Waimalu] Oahu). Holotype MCZ 31714, only specimen, figured by Pilsbry (1917: 218, fig. 6).
- costulosa*, *Leptachatina*  
1870a, JdeC 18: 90 (no locality); Crosse, 1876, JdeC 24: 97, pl. 3, fig. 4 (Kauai). Holotype in MNHN, teste Fischer-Piette (1950: 149); paratype MCZ 45191.
- costulosa*, *Succinea* Plate 4, Figure 15  
1865b, PZS for 1864: 677 (Tahitian Archipelago); 1871d, PZS for 1871: 472 (Tahiti). Lectotype, here selected, MCZ 31406; paralectotypes MCZ 298485.
- costulosa*, *Vertigo* Plate 2, Figure 22  
1871d, PZS for 1871: 462 (Hawaii). Lectotype, here selected, MCZ 45244; paralectotypes MCZ 32294; not located in BMNH, teste Mordon (personal communication).
- coxi*, *Bulinus* ("?" *Borus*) Plate 2, Figure 12  
1872b, AJC 7: 197 (Solomon Islands). Holotype MCZ 86495, [New Hebrides Islands], teste Clench (1932: 69).
- crassa* 'Pease' Garrett, *Partula*  
1865a, PZS for 1864: 675 [*nomen nudum*]; 1884, JANSP (2) 9: 49 (Faahuaita [Valley], Huaheine). Lectotype ANSP 59921a selected by Baker (1963: 204); paralectotypes MCZ 25078.
- crassicostata*, *Borsonia*  
1860b, PZS 28: 143 (Sandwich Islands). Lectotype BMNH 1962847 selected by Kay (1965: 17, pl. 2, figs. 5, 6).
- crassilabris*, *Partula*  
1865a, PZS for 1864: 675 [*nomen nudum*]; 1866a, AJC 2: 199, 201 ([Hapai Valley] Raiatea); 1867a, AJC 3: 81, pl. 1, fig. 6, as *crassilabrum*. Holotype ANSP 59477a, teste Pilsbry (1909: 226, pl. 21, fig. 10) selected as lectotype by Baker (1963: 205); paralectotypes MCZ 25131, 25139, and 25292.
- crenulata*, *Daphnella* Plate 7, Figure 3  
1868c, AJC 3: 221, pl. 15, fig. 20 ([Howland Island] Polynesia). Lectotype, here selected, ANSP 15694; paralectotype MCZ 221177.
- crenulata*, *Scalaria*  
1868d, AJC 3: 290, pl. 24, fig. 13 (Tahiti). Holotype ANSP 19553, only specimen; refigured by DuShane (1990: 3, fig. 6).
- crispata*, *Scalaria* Plate 9, Figure 13  
1868d, AJC 3: 289, pl. 24, fig. 12 (Paumotus). Lectotype ANSP 19575 selected by DuShane (1988 (5): 9, fig. [not numbered]) and refigured (1990: 8, fig. 35); two paralectotypes ANSP 352472; paralectotypes MCZ 187528.
- crocata*, *Haminea*  
1861b, PZS 28: 19, 432 (Sandwich Islands). Lectotype BMNH 1961191 selected by Kay (1965: 7, pl. 1, figs. 9, 10); paralectotypes MCZ 88127, 207387, and 297883.
- curta*, *Daphnella* Plate 7, Figure 2  
1868a, AJC 3: 221, pl. 15, fig. 22 (Paumotus). Lectotype, here selected, ANSP 16956; paralectotype MCZ 221178.

*cylindracea* 'Pease' Nevill, *Truncatella*

1878, *Hand List of Mollusca in the Indian Museum* 1: 253 [nomen nudum]. MCZ 161490.

*cylindraceum*, *Cerithium*

1869d, AJC 5: 77 (Paumotus). Holotype ANSP 17703, teste, Houbrick (1992: 49, fig. 31j); paratypes MCZ 297939 (Plate 6, Figure 6) and 298468.

*cylindrata*, *Leptachatina*

1869c, JdeC 17: 168 (Kauai). Lectotype, here selected, ANSP 57806 is the syntype figured by Cooke (1910: 18, pl. 8, figs. 63, 64); paralectotypes in MNHN, teste Fischer-Piette (1950: 72).

*cylindrica*, *Clathurella*

1860b, PZS 28: 143 (Sandwich Islands). Lectotype BMNH 1962765 selected by Kay (1965: 20, pl. 8, fig. 8).

*cylindrica*, *Marginella*

1863c, PZS for 1862: 244 (Kingmill Islands); 1868d, AJC 3: 280, pl. 23, fig. 19 [Tarawa Island] as *Marginella polita* to replace *M. cylindracea* [sic] non Sowerby 1846. Lectotype BMNH 1964300 selected by Kay (1965: 77, pl. 13, figs. 5, 6) is the syntype figured by Reeve (1865, *Conchologia Iconica* 15: *Marginella*, pl. 21, fig. 108) as *Marginella peasei* replacing *polita* Pease non Carpenter 1857; paralectotypes MCZ 24965.

*cylindrica*, *Truncatella*

1865a, PZS for 1864: 676 [nomen nudum]. MCZ 181051.

*cylindricus*, *Triphorus*

1871a, PZS for 1870: 776 (Apaiang Island). Not located in BMNH, teste Way (personal communication).

*cylindricus*, *Triton*

Plate 10, Figure 17

1868g, AJC 4: 94, pl. 11, fig. 9 (Tahiti). Lectotype, here selected, MCZ 239749; paralectotypes MCZ 288003; not located in ANSP.

*cytharoides* 'Pease' Pace, *Columbella*

1902, *Proceedings of the Malacological Society of London* 5: 74 [nomen nudum].

*daedalea*, *Cithara* [*Cythara*]

Plate 6, Figure 11

1868a, AJC 3: 218, pl. 15, fig. 13 (Paumotus); 1868h, AJC 4: 105 as *Cythara debilis* Pease to replace *C. daedalea* 1868 non Reeve 1846. Lectotype, here selected, ANSP 15663; paralectotype ANSP 391052; paralectotypes MCZ 231920 and 231921.

*debilis*, *Atys*

1860a, PZS 28: 20 (Sandwich Islands). Lectotype BMNH 1961197 selected by Kay (1965: 11, pl. 1, figs. 5, 6); probable paralectotypes MCZ 31713 though labeled as from Tahiti. See: Martens and Langkavel (1871, *Donum Bismarckianum*, p. 53), who also received specimens from Pease thus labeled.

*debilis*, *Cythara*

1868h, AJC 4: 105. New name for *Cithara daedalea* Pease 1861 non Reeve 1846. See under: *daedalea*, *Cithara* [*Cythara*].

*debilis*, *Marginella*

1871e, AJC 7: 22. New name for *Marginella oryza* Pease 1860 non Lamarck 1822.

*debilis*, *Odostomia*

Plate 8, Figure 15

1868d, AJC 3: 292, pl. 24, fig. 21 (Howland [Island]).

Lectotype, here selected, MCZ 297933; not located in ANSP.

*decussata*, *Cithara* [*Cythara*]

Plate 6, Figure 7

1868a, AJC 3: 217, pl. 15, fig. 10 ([Anaa Island] Paumotus). Lectotype, here selected, ANSP 15651; paralectotype ANSP 391051; paralectotypes MCZ 231922 and 231923.

*decussata*, *Scalaria*

Plate 9, Figure 14

1868d, AJC 3: 289, pl. 24, fig. 10 (Hawaii [Island]). Lectotype ANSP 19585 selected by DuShane (1988: 7: 4, fig. [not numbered]) and refigured (1990: 7, fig. 30); paralectotype ANSP 391064; paralectotypes MCZ 187529 and 187530.

*decussata*, *Turbanilla*

1861b, PZS 28: 438 (Sandwich Islands). Lectotype BMNH 1962842 selected by Kay (1965: 68, pl. 5, figs. 15, 16).

*decussatula*, *Helix*

1866b, AJC 2: 291 (Sandwich Islands); 1871d, PZS for 1871: 474 as *Pitys* (Molokai). Specimens identified by Pease [idiotypes] from Waimea or Wahimi, Kauai MCZ 17273 and 17274; not located in ANSP by Baker (1963: 232) or elsewhere by Solem (1976: 377).

*deformis*, *Stylifer*

Plate 9, Figure 15

1868d, AJC 3: 293, pl. 24, fig. 23 (Paumotus). Lectotype, here selected, ANSP 19836 is the figured type; three paralectotypes ANSP 391040; paralectotypes MCZ 248839 and 248840.

*delicata*, *Narica*

Plate 8, Figure 3

1868d, AJC 3: 282, pl. 23, fig. 25 (Paumotus). Lectotype, here selected, ANSP 40201; paralectotypes MCZ 231415.

*delicatus*, *Pleurobranchus*

1861d, PZS for 1861: 245 (no locality); 1868e, AJC 4: 79, pl. 9, fig. 1 (Huaheine). Possible syntype MCZ 297873 though labeled as from Tahiti; not located in BMNH by Kay (1965: 86).

*dentata*, *Tornatellina*

Plate 4, Figure 9

1871d, PZS for 1871: 460 (Hawaii [Island]). Lectotype [so labeled], here selected, MCZ 28918; paralectotypes MCZ 175730.

*dentifera*, *Vertigo*

1871d, PZS for 1871: 462 (Roratonga [error for Aitutaki, Cook Islands, teste Garrett (1881: 401), who collected the specimens]). Lectotype, here selected, MCZ 258352 figured by Pilsbry and Cooke (1920: 329, pl. 30, fig. 14); paralectotype MCZ 48314.

*depressa*, *Siphonaria*

Plate 1, Figure 5

1863d, PZS for 1862: 279 (Pacific Islands); 1868g, AJC 4: 98, pl. 11, fig. 23 (Apaiang Island). Lectotype ANSP 22199 selected by Baker (1964: 159); not located in BMNH by Kay (1965: 86).

*depressiformis*, *Helix*

Plate 3, Figure 1

1865b, PZS for 1864: 670 (Islands of the Central Pacific); 1871d, PZS for 1871: 475 (Tahiti). Lectotype, here selected, MCZ 17342; paralectotypes MCZ 297962. "Is *Trochomorpha swainsoni* (Pfeiffer), a Raiatean (Society Island) species," teste Pilsbry and Cooke (1922: 17).

*depressiformis*, *Vitrina*

1865b, PZS for 1864: 675 [nomen nudum].

- deshayesii, Neritina* Plate 10, Figure 22  
 1868h, AJC 4: 130. New name for *Neritina sandwicensis* Deshayes 1838 non Philippi 1843.
- discoidea, Helicina* Plate 5, Figure 6  
 1865a, PZS for 1864: 676 [*nomen nudum*]; 1868b, AJC 3: 226 (Tahaa). Holotype ANSP 14398a (now 14398) is the measured type, *teste* Baker (1964: 161); probable paratypes MCZ 297927 though labeled as from Raiatea.
- discoidea, Torinia* Plate 9, Figure 24  
 1868g, AJC 4: 102, pl. 12, fig. 18 (Paumotus). Lectotype, here selected, ANSP 38804; paralectotype ANSP 391039; paralectotype MCZ 297941.
- dispar, Neritina* Plate 8, Figure 8  
 1868d, AJC 3: 285, pl. 24, fig. 3 (Roratonga). Lectotype ANSP 37714 selected by Baker (1964: 160); nine paralectotypes ANSP 358497; paralectotypes MCZ 73472.
- distans, Helix*  
 1866b, AJC 2: 290 (Sandwich Islands). Not located in ANSP.
- distorta, Leiostraca*  
 1861b, PZS 28: 438 (Sandwich Islands). Holotype BMNH 1962841 figured by Kay (1965: 67, pl. 11, figs. 12, 13); paratype MCZ 31706 figured by Pilsbry (1917: 229, figs. 13c, d).
- dubia, Partula affinis*  
 1865b, PZS for 1864: 675 [*nomen nudum*].
- dubia 'Pease' Garrett, Partula otaheitana*  
 1865b, PZS for 1864: 675 [*nomen nudum*]; 1884, JANS 2(2): 9; 49 (valley several miles from Papinoo [Tahiti]). Syntypes ANSP from Pease figured by Pilsbry (1909: 188, pl. 25, figs. 10, 11) [not in Baker, 1963]; syntypes MCZ 25315.
- elegans, Clathurella*  
 1860b, PZS 28: 144 (Sandwich Islands). Lectotype BMNH 1961166 selected by Kay (1965: 21, pl. 2, figs. 21, 22; pl. 8, fig. 6); paralectotype MCZ 50009.
- elongata, Hydrocaena*  
 1865b, PZS for 1864: 676 [*nomen nudum*].
- elongata, Partula*  
 1865b, PZS for 1864: 676 [*nomen nudum*]; 1866a, AJC 2: 196 ([Vianae Ravine] Moorea); 1867a, AJC 3: 81, pl. 1, fig. 2. Lectotype ANSP 59477a selected by Baker (1963: 205) is the figured type; paralectotypes MCZ 24899, 24921, 25127, and 25294.
- elongata, Realia*  
 1868b, AJC 3: 225 (Raiatea); 1869a, JdeC 17: 152, pl. 7, fig. 4 as *Omphalotropis*. Holotype in MNHN, *teste* Fischer-Piette (1950: 72); Baker (1964: 178), apparently unaware of this, selected as lectotype ANSP 13350a; paratypes MCZ 187861 and 187862.
- elongata, Succinea* Plate 4, Figure 14  
 1870a, JdeC 18: 96 (Kauai). Lectotype, here selected, MCZ 161665, probable measured type.
- elongata, Syphonota*  
 1860a, PZS 28: 24 (Sandwich Islands). Syntypes MCZ 31442 and 298486; not located in BMNH by Kay (1965: 84).
- elongata, Turbonilla* Plate 10, Figure 22  
 1868d, AJC 3: 293, pl. 24, fig. 22 (Paumotus). Lectotype, here selected, MCZ 10537; paralectotypes MCZ 10539; not located in ANSP.
- elongata, Volutella*  
 1868d, AJC 3: 281, pl. 23, fig. 23 (Fanning Island). Not located in ANSP.
- erecta, Laminella*  
 1869c, JdeC 17: 174 (Maui). Holotype in MNHN figured by Fischer-Piette (1950: 73, fig. 53); paralectotypes MCZ 23338.
- ericea, Mitra*  
 1860b, PZS 28: 146 (Sandwich Islands); 1869f, AJC 5: 85 is *Mitra turgida* Reeve 1845. Lectotype BMNH 1961161 selected by Kay (1965: 28, pl. 3, figs. 3, 4); paralectotypes MCZ 260605.
- exaratus, Rhizochilus*  
 1861a, PZS 28: 399 (Sandwich Islands); 1868h, AJC 4: 115 is *Coralliophila deformis* Lamarck 1816. Lectotype BMNH 1961177 selected by Kay (1965: 41, pl. 4, figs. 10, 11); paralectotypes MCZ 297936.
- exilis, Clathurella*  
 1860b, PZS 28: 144 (Sandwich Islands). Lectotype BMNH 1961166 selected by Kay (1965: 21, pl. 2, figs. 21, 22; pl. 8, fig. 6); paralectotype MCZ 50009.
- exilis, Drillia*  
 1868a, AJC 3: 220, pl. 15, fig. 19 (Tahiti). Lectotype, here selected, ANSP 15690 is the figured type; paralectotype ANSP 316068.
- exilis, Eulima* Plate 7, Figure 11  
 1863b, PZS for 1862: 242 (Pacific Islands); 1868d, AJC 3: 294, pl. 24, fig. 25 (Paumotus). Lectotype, here selected, MCZ 187831; paralectotype MCZ 187832; not located in BMNH by Kay (1965: 86).
- exilis, Trochus* Plate 10, Figure 26  
 1868d, AJC 3: 286, pl. 24, fig. 7 (Paumotus). Lectotype, here selected, MCZ 104617; paralectotype MCZ 303193; not located in ANSP.
- expansa, Auriculella*  
 1868f, JdeC 16: 343, pl. 14, fig. 8 (Hawaiian Islands). Holotype in MNHN, *teste* Fischer-Piette (1950: 71); paralectypes MCZ 45155.
- expansa, Partula*  
 1871f, AJC 7: 26, pl. 9, fig. 3 (Tutuila). Holotype ANSP 59453, *teste* Baker (1963: 205).
- extensa, Leptachatina*  
 1870a, JdeC 18: 92 (Kauai). Not mentioned by Fischer-Piette (1950: 74).
- faba, Helicina*  
 1865a, PZS for 1864: 676 [*nomen nudum*]; 1868b, AJC 3: 226 [*nomen nudum*] (neighboring island near Tahaa).
- faba 'Pease' Garrett, Helicina*  
 1884, JANS 2(2): 105, pl. 3, figs. 61, 61a, b (Raiatea and Moorea). Holotype ANSP 14546a, *teste* Baker (1964: 161).
- fabrefacta, Helix* Plate 3, Figure 2  
 1865a, PZS for 1864: 669 ([Raiatea]). Lectotype, here selected, MCZ 17238; paralectotypes MCZ 176568. The neotype USNM 42427 selected by Solem (1976).

363) but not figured is considered here to be invalid since authentic types are available.

*fasciata*, *Partula*

1865a, PZS for 1864: 675 [*nomen nudum*]; 1866a, AJC 2: 202 (Marquesas Islands) is *Partula ganymedes* Pfeiffer, *teste* Pease (1866, AJC 2: 293). Syntypes MCZ 25113 and 25324.

*fasciata*, *Planaxis*

1868g, AJC 4: 102, pl. 12, fig. 17 (Paumotus). Holotype ANSP 18286, only specimen; specimens subsequently identified by Pease [idiotypes] MCZ 187838.

*ficta*, *Helix*

1865a, PZS for 1864: 669 (no locality, Tahaa [*teste* Garrett 1884: 38]). Lectotype USNM 24213 selected by Solem (1976: 362 [not figured]); paralectotypes MCZ 17240.

*filocostata*, *Pitys*

1871d, PZS for 1871: 454 (Kauai). Not located in BMNH, *teste* Mordan personal communication).

*fimbriatus*, *Euchelus*

1861c, PZS 28: 435 (Sandwich Islands). Holotype BMNH 1962823 figured by Kay (1965: 58, pl. 8, figs. 14, 15); paratype MCZ 89896.

*fisheri* 'Pease' Paetel, *Dolabrifera*

1888, Catalog der Conchylien-Sammlung (Berlin) 1: 635 [*nomen nudum*].

*flamea*, *Rissoa*

Plate 9, Figure 7

1868d, AJC 3: 297, pl. 24 [not 14], fig. 33 (Caroline [Islands]). Lectotype MCZ [not ANSP] 178868 [nor MCZ 178863 as on plate caption] selected by Ponder and de Keyzer (1992: 1058, fig. 3C) labeled as holotype; six paralectotypes MCZ 178867 [not 178861] borrowed from the MCZ in 1990 but, "not examined"; not located in ANSP.

*flammulata*, *Mitra*

1868a, AJC 3: 212 (Sandwich [Islands] and Paumotus). Not located in ANSP.

*flammulata*, *Triphoris*

1861b, PZS 28: 434 ([Haena, Kauai] Sandwich Islands). Lectotype BMNH 1961175 selected by Kay (1965: 52, pl. 6, figs. 15, 16); paralectotypes MCZ 50065 and 50066.

*flavescens*, *Helicina*

1868b, AJC 3: 228, pl. 15, fig. 25 (Mangaia [Cook Islands]); 1871d, PZS for 1871: 476; here Pease admits that *Helicina flavescens* is a redescription of his *H. pacifica*. Holotype ANSP 14401a, *teste* Baker (1964: 161); paratypes MCZ 297928.

*formosa*, *Cylindra*

Plate 7, Figure 1

1868d, AJC 3: 271, pl. 23, fig. 1 (Ascension [Island]). Holotype MCZ 260605 figured by Cernohorsky (1991: 132, pl. 130, fig. 2); not located in ANSP.

*formosa* 'Pease' Garrett, *Partula*

1884, JANSP (2) 9: 60, pl. 3, fig. 49 (Fatimu on the southwest part of Raiatea). Holotype ANSP 59453 refigured by Pilsbry (1909: 218, pl. 20, fig. 5); paratypes MCZ 25193.

*fortiplicata*, *Turridula* (*Costellaria*)

Plate 10, Figure 21

1868a, AJC 3: 213, pl. 15, fig. 3 (Paumotus). Lecto-

type, here selected, ANSP 28844; paralectotype ANSP 391043; paralectotypes MCZ 260609.

*foveolatus*, *Murex*

1869e, AJC 5: 83, pl. 8, fig. 3 (Gulf of [Golfo de] California, La Paz [Baja California Sur, Mexico]). Tryon, 1880, MoFC (1) 2: 129 as *Murex peasei* to replace *M. foveolatus* non Hinds 1844. Lectotype ANSP 36144 selected by Myers and D'Attilio (1989: 155, figs. 1, 2); two paralectotypes MCZ 304068.

*fragilis*, *Hydrocena*

1861c, PZS 28: 439 (Ebon Island); 1869a, JdeC 17: 145, pl. 7, fig. 6 as *Omphalotropis*. Holotype in MNHN, *teste* Fischer-Piette (1950: 72); paratypes MCZ 297957.

*fragilis*, *Volvatella*

1860a, PZS 28: 20 (Sandwich Islands); 1868e, AJC 4: 73, pl. 7, fig. 4. Holotype BMNH 1962753, *teste* Kay (1965: 12 [not figured]).

*fratercula*, *Helix*

1867b, AJC 3: 104. New name for *Helix sculptilis* Pease 1865 non Bland 1858. See under: *sculptilis*, *Helix*.

*fratercula*, *Pitys*

1871d, PZS for 1871: 452 [*nomen nudum*] (Hervey Islands). MCZ 176558 and 297860.

*frivola*, *Helix*

1866b, AJC 2: 290, pl. 21, fig. 3 (Polynesia); 1871d, PZS for 1871: 475 as *Helicopsis* (Oualan [Island]). Holotype ANSP 49296a, *teste* Baker (1963: 334); paratypes MCZ 135675.

*fucata*, *Scalaria*

1861a, PZS 28: 400 (Sandwich Islands). Lectotype BMNH 1961168 selected by Kay (1965: 43, pl. 6, figs. 11, 12); paralectotypes MCZ 187526.

*fucata*, *Triphoris*

1861b, PZS 28: 433 ([Kauai] Sandwich Islands). Lectotype BMNH 1961171 selected by Kay (1965: 51, pl. 6, figs. 13, 14); paralectotypes MCZ 50067 and 73736.

*fucatum*, *Cerithium*

1861b, PZS 28: 432 (Sandwich Islands). Lectotype BMNH 1962800 selected by Kay (1965: 46, pl. 5, figs. 7, 8).

*fusca*, *Dolabifera*

1868e, AJC 4: 76, pl. 8, fig. 4 ([Tahiti] Polynesia). Syntype MCZ 297870.

*fusca*, *Partula*

1865b, PZS for 1864: 675 [*nomen nudum*]; 1866a, AJC 2: 193 (Raiatea). Syntypes MCZ 25363; not located in ANSP by Baker (1965: 205).

*fusca*, *Vitrina*

1868j, AJC 4: 155, pl. 12, fig. 6 (Marquesas [Islands]). Holotype ANSP 49270a, *teste* Baker (1963: 234).

*fuscata*, *Helix*

1865a, PZS for 1864: 675 [*nomen nudum*].

*fuscata* 'Pease' Pilsbry, *Trochomorpha*

1896, *Nautilus* 9: 120 (Ponape, Caroline Islands). Holotype ANSP 1934, *teste* Baker (1963: 238).

*fuscescens*, *Strigatella*

1860b, PZS 28: 146 (Sandwich Islands). Lectotype BMNH 1961184 selected by Kay (1965: 29, pl. 3, figs. 7, 8).

*fuscolineata*, *Neptunea*

1860c, PZS 28: 189 (Corea [Korea] Sea). Holotype BMNH 1964277, teste Kay (1965: 35, pl. 12, figs. 14, 15).

*fuscomaculata*, *Clathurella*

1860b, PZS 28: 144 (Sandwich Islands). Lectotype BMNH 1961153 selected by Kay (1965: 23, pl. 2, figs. 7, 8).

*fuscomaculata*, *Cypraea*

1865d, PZS for 1865: 515 (Islands of the Central Pacific); 1868g, AJC 4: 95, pl. 11, figs. 10, 11 (Apaiān Island [Garrett, 1879: 113, stated that he collected the types from the outer reefs of the Kingsmill Islands]). Lectotype BMNH 1964316 selected by Kay (1965: 83, pl. 14, figs. 1, 2).

*fusconigra*, *Vexilla*

1860b, PZS 28: 141 (Sandwich Islands); 1868h, AJC 4: 115. Lectotype BMNH 1961164 selected by Kay (1965: 13, pl. 4, figs. 3, 4).

*fuscus* 'Philippi' Pease, *Melampus*

1865a, PZS for 1864: 676 [*nomen nudum*].

*fusiformis*, *Columbella*

1868h, AJC 4: 122. New name for *Columbella pusilla* Pease 1862 non Sowerby 1844. See under: *pusilla*, *Columbella*.

*fusiformis*, *Conus*

1861a, PZS 28: 398 (Sandwich Islands); 1868h, AJC 4: 126 non Fischer 1807. Changed to: *Conus parvus*. Lectotype BMNH 1962788 selected by Kay (1965: 38, pl. 10, fig. 12); paralectotypes MCZ 197346 and 197347.

*fusiformis*, *Engina*

1865d, PZS for 1865: 513 (Islands of the Central Pacific); 1868d, AJC 3: 273, pl. 23, fig. 5 (Howland Island). Lectotype BMNH 1964309 selected by Kay (1965: 81, pl. 13, figs. 15, 16); paralectotypes MCZ 297954.

*fusiformis*, *Mitropolis*

1868a, AJC 3: 212, pl. 15, fig. 2 (Paumotus). Lectotype, here selected, ANSP 28756 is the figured type.

*galba*, *Haminea*

1861b, PZS 28: 432 (Sandwich Islands). Lectotype BMNH 1961194 selected by Kay (1965: 8, pl. 1, figs. 11, 12).

*garrettii*, *Cythara*

1860b, PZS 28: 147 (Sandwich Islands); 1868h, AJC 4: 105. Lectotype BMNH 1962780 selected by Kay (1965: 32, pl. 10, fig. 11); paralectotypes MCZ 49999 and 298242.

*garrettii*, *Fossar*

1868h, AJC 4: 128. New name for *Adeorbis costata* Garrett 1857 non Philippi 1844.

*garrettii*, *Murex*

1868h, AJC 4: 103. New name for *Murex exiguis* Garrett 1857 non Broderip 1832.

*garrettii*, *Partula*

1865a, PZS for 1864: 672 (Islands of the Central Pacific [Vaioara on the west coast of Raiatea, teste

Garrett, 1884: 56]). Syntype ANSP figured by Pilsbry (1909: 228, pl. 21, fig. 15), but not located by Baker (1963); syntypes MCZ 24894 and 25306.

*gibbus*, *Latirus*

Plate 7, Figure 16

1865c, PZS for 1865: 54 (Pacific Islands); 1868d, AJC 3: 279, pl. 23, fig. 17 (Howland Island). Lectotype, here selected, MCZ 261182; paralectotype MCZ 303192; not located in BMNH by Kay (1965: 86) or in ANSP.

*glabra*, *Mitra*

1868d, AJC 3: 272, pl. 23, fig. 2 (Ascension [Island]); 1869f, AJC 5: 85 is *Mitra lubrica* Pease 1869, new name for *M. glabra* Pease 1868 non Swainson 1821 non Risso 1826. Lectotype, here selected, ANSP 28854 is the figured type.

*globosa* 'Pease' Pilsbry, *Partula*

1865a, PZS for 1864: 675 [*nomen nudum*]; 1909, MoFC (2)20: 224. Manuscript name listed under the synonymy of *Partula heba* (Pfeiffer) (south end of Raiatea, Garrett ms); MCZ 252275.

*gracile*, *Cerithium*

1861b, PZS 28: 432 (Sandwich Islands). Lectotype BMNH 1961173 selected by Kay (1965: 45, pl. 5, figs. 5, 6).

*gracilior* 'Pease' Hartman, *Partula*

1881, BMCZ 9: 183 ([Moorea]). Syntype MCZ 25059.

*gracilis*, *Blauneria*

1860b, PZS 28: 145 (Sandwich Islands). Lectotype BMNH 1962770 selected by Kay (1965: 26, pl. 9, fig. 3); paralectotypes MCZ 297790.

*gracilis*, *Citharopsis*

Plate 6, Figure 13

1868g, AJC 4: 97, pl. 11, fig. 20 (Paumotus). Lectotype, here selected, ANSP 16921.

*gracilis*, *Mucronalia*

Plate 7, Figure 24

1868d, AJC 3: 295, pl. 24, fig. 27 (Tahiti). Lectotype MCZ 288506 selected by Warén (1980: 294, fig. 100); paralectotypes MCZ 248841 and ANSP 391065.

*gracilis*, *Nassa*

Plate 8, Figure 5

1868d, AJC 3: 273, pl. 23, fig. 4 (Ascension [Island]). Lectotype, here selected, MCZ 228822; "Appears to be lost," Cernohorsky (1984: 66).

*gracilis*, *Odostomia*

1868d, AJC 3: 292, pl. 24, fig. 20 (Hawaii [Island]). Lectotype ANSP 19967 selected by Pilsbry (1917: 321, fig. 18); paralectotypes MCZ 10489.

*gracilis*, *Partula*

1865b, PZS for 1864: 675 [*nomen nudum*]; 1866a, AJC 2: 197 (Tahitian Archipelago [upper portions of all the central valleys on both the east and west sides of Raiatea. It is more abundant in Tolo and Hapai Valleys than elsewhere. It occurs more rarely at Tahiti, teste Garrett, 1884: 70]); 1867a AJC 3: 81, pl. 1, fig. 3. Not located in ANSP by Baker (1963: 205); syntypes MCZ 24905 and 25115 both from Raiatea.

*gracilis*, *Rissoa*

Plate 9, Figure 3

1861b, PZS 28: 438 ([Kauai] Sandwich Islands); 1862b, JdeC 10: 382 as *Rissiona*. Lectotype, here selected, MCZ 178853; paralectotype MCZ 298460; not located in BMNH by Kay (1965: 86) or in MNHN by Fischer-Piette (1950: 20).

- gracilis*, *Tornatellina* Plate 4, Figure 10  
1871d, PZS for 1871: 460 (Kauai). Lectotype, here selected, MCZ 302554.
- gracilis*, *Triphoris* Plate 10, Figure 10  
1871a, PZS for 1870: 774 (Kauai). Lectotype, here selected, MCZ 50058; paralectotype MCZ 298493.
- gracilis*, *Triphoris*  
1871a, PZS for 1870: 777 (Kauai). The description of this and the preceding *Triphoris gracilis* differ but slightly and though it appears that Pease described the same shells under the same name, Tryon (1872, AJC 7: 206) renamed the second *gracilis*, *T. peasei*.
- grandis*, *Syphonota*  
1860a, PZS 28: 23 (Sandwich Islands). Syntype MCZ 297866 [of questionable diagnostic value]; not located in BMNH by Kay (1965: 84).
- granifera*, *Fissurella*  
1861d, PZS for 1861: 244 (Sandwich Islands). Lectotype BMNH 1964278 selected by Kay (1965: 70, pl. 12, figs. 3, 4); paralectotypes MCZ 150701.
- granifera*, *Narica* Plate 8, Figure 2  
1869d, AJC 5: 78, pl. 8, fig. 13 (Jarvis [Island]). Lectotype, here selected, ANSP 37301; two paralectotypes ANSP 391041; paralectotypes MCZ 231414.
- graniferus*, *Vertagus*  
1861b, PZS 28: 433 (Sandwich Islands). Holotype BMNH 1961208, teste Kay (1965: 49, pl. 5, figs. 9, 10).
- granocostata*, *Scutellina* Plate 5, Figure 1  
1868g, AJC 4: 100 (Hawaii [Island]). Lectotype, here selected, MCZ 83723 labeled as holotype.
- granosus*, *Triphoris* Plate 10, Figure 9  
1871a, PZS for 1870: 776 (Tahiti). Lectotype, here selected, MCZ 273207; paralectotypes MCZ 288954.
- granulata*, *Cypraea*  
1863d, PZS for 1862: 278 (Pacific Islands). Lectotype BMNH 1964306 selected by Kay (1965: 79, pl. 14, figs. 17, 18); paralectotypes MCZ 297955 from Anaa Island, Tuamotu Archipelago.
- granulosa*, *Collonia* Plate 6, Figure 20  
1868g, AJC 4: 92, pl. 11, fig. 4 (Ponape). Lectotype, here selected, MCZ 245264; paralectotypes MCZ 297961; not located in ANSP.
- granulosa*, *Rissoina*  
1862b, JdeC 10: 382, pl. 13, fig. 10 (Sandwich [Islands]). Holotype and paratype in MNHN, teste Fischer-Piette (1950: 20); paratype MCZ 178862.
- granulosus*, *Latirus* Plate 7, Figure 17  
1868d, AJC 3: 279, pl. 23, fig. 10 [fig. 18 in error] (Paumotus). Lectotype MCZ 261181 selected by Cernohorsky (1987: 97, fig. 5) is the figured type; paralectotypes MCZ 297961.
- guppyi*, *Helicina*  
1871d, PZS for 1871: 467. New name for *Helicina humilis* Guppy 1868 non Rousseau 1854.
- harpa*, *Clathurella*  
1860b, PZS 28: 144 (Sandwich Islands). Lectotype BMNH 1961206 selected by Kay (1965: 22, pl. 2, figs. 23, 24).
- hawaiensis*, *Perna*  
1871f, AJC 7: 25. Invalid new name for *Perna californica* Conrad 1834. Changed because *californica* was a misnomer.
- hutchinsonii*, *Helicter* Plate 4, Figure 2  
1862a, PZS for 1862: 7 (Maui). Lectotype, here selected, MCZ 45254; paralectotype MCZ 141500.
- ignominiosus* 'Pease' Paetel, *Achatinella*  
1873, Catalog der Conchylien-Sammlung (Berlin), p. 105 [*nomen nudum*].
- imbricata*, *Vanikoro*  
1861b, PZS 28: 435 (Sandwich Islands). Holotype BMNH 1962820, teste Kay (1965: 57, pl. 8, fig. 11).
- imperforata* 'Pease' Garrett, *Partula*  
1884d, JANSP (2) 9: 54, pl. 3, fig. 53 (Toloa and Hapai Valleys, west coast of Raiatea [Island], Society Islands). Holotype ANSP 59502a, teste Baker (1963: 205); holotype and two paratypes figured by Pilsbry (1909: 221, pl. 20, figs. 13–15); paratypes MCZ 25262 from Hapai Valley.
- imperforata*, *Pithys*  
1870c, JdeC 18: 394 (Aitutake [Island, Cook Islands]); 1871, PZS for 1871: 453. Lectotype BPBM 2322 selected by Solem (1976: 170, figs. 7e, f); paralectotypes MCZ 17279.
- impressa* 'Pease' Paetel, *Achatinella*  
1873, Catalog der Conchylien-Sammlung (Berlin), p. 105 [*nomen nudum*].
- incisa*, *Triphoris*  
1861b, PZS 28: 434 ([Haena Point, Kauai] Sandwich Islands). Lectotype BMNH 1961151 selected by Kay (1965: 54, pl. 6, figs. 19, 20); paralectotypes MCZ 50061 and 73738.
- ?" *inconspicua*, *Helicina*  
1865b, PZS for 1864: 676 [*nomen nudum*].
- inflexa*, *Eulima* Plate 7, Figure 9  
1868d, AJC 3: 294, pl. 24, fig. 26 (Paumotus). Lectotype, here selected, ANSP 59334 is the figured type; five paralectotypes ANSP 391056; paralectotypes MCZ 31703 and 31704.
- inflexa*, *Terebra swainsonii*  
1869d, AJC 5: 64. Based on specimen figured by Reeve, 1860, *Conchologia Iconica* 12, *Terebra*, pl. 22, fig. 118. Holotype BMNH 1979113 is the figured type.
- interirata*, *Neritopsis* Plate 8, Figure 9  
1868d, AJC 3: 282, pl. 23, fig. 26 (Anaa Island). Lectotype, here selected, MCZ 73479; not located in ANSP.
- intermedius*, *Triton* Plate 10, Figure 16  
1869d, AJC 5: 74 (Oahu). Lectotype MCZ 191331 selected by Clench and Turner (1957: 217, pl. 122, fig. 2); paralectotypes MCZ 191330.
- interrupta*, *Daphnella*  
1860b, PZS 28: 147 (Sandwich Islands). Lectotype BMNH 1962849 selected by Kay (1965: 34, pl. 5, fig. 13); paralectotypes MCZ 50011.
- kauaiensis*, *Melania*  
1870b, AJC 6: 7, pl. 3, fig. 6 (Kauai). Holotype ANSP 26510, teste Baker (1964: 190); paratypes MCZ 74929.

- labiata* 'Pease' Pilsbry, *Partula*  
 1909, MoFC (2) 20: 217, pl. 20, fig. 9 ([Vairahi Valley, Raiatea]). Holotype ANSP 59460, teste Baker (1963: 205); paratype MCZ 24882.
- labiata* 'Pease' Schmeltz, *Partula*  
 1865a, PZS for 1864: 675 [*nomen nudum*]; 1874, *Museum Godeffroy* (Hamburg). Catalog 5: 207 [*nomen nudum*].
- labiata*, *Succinea* Plate 4, Figure 16  
 1865a, PZS for 1864: 675 [*nomen nudum*]; 1868b, AJC 3: 227 (Raiatea). Lectotype, here selected, MCZ 298909; paralectotypes MCZ 31409; not located in ANSP by Baker (1963: 215).
- laevis*, *Gena* Plate 6, Figure 2  
 1868d, AJC 3: 283, pl. 23, figs. 7, 28, 29 (Tahiti). Lectotype, here selected, ANSP 40754; paralectotypes MCZ 297919.
- laevis*, *Lamellina* Plate 2, Figure 16  
 1865a, PZS for 1864: 672 (Islands of the Central Pacific); 1871, PZS for 1871: 473 (Tahiti). Lectotype, here selected, MCZ 154942 labeled "Hervey Islands"; syntype ANSP figured by Pilsbry (1915: 165, pl. 33, fig. 6), but not located in ANSP by Baker (1963).
- laevis*, *Leptachatina*  
 1870a, JdeC 18: 91 (Kauai); Crosse, 1876, JdeC 24: 97, pl. 4, fig. 6. Holotype in MNHN, teste Fischer-Piette (1950: 149); paratypes MCZ 45173.
- laevis*, *Realia*  
 1865e, AJC 1: 289 (Polynesia); Tryon, 1866a, AJC 2: 82, pl. 5, fig. 5 (Ouanan Island); Pease, 1869a, JdeC 17: 145 as *Omphalotropis* (Ponape [or] Ascension [Island]). Holotype ANSP 12225a, teste Baker (1964: 178); paratypes MCZ 187921, 187922, and 187923.
- laminata*, *Helix* Plate 3, Figure 4  
 1866b, AJC 2: 292 (Sandwich Islands); 1871d, PZS for 1871: 474 as *Endodontia* (Kauai). Lectotype, here selected, MCZ 17233; paralectotypes MCZ 298477 and BPBM, teste MCZ label; not located in ANSP by Baker (1963: 232) or elsewhere by Solem (1976: 377).
- lateritia* 'A. Adams' Pease, *Assiminea*  
 1869b, JdeC 17: 164 [*nomen nudum*]. Error for *Assiminea latericea* H. and A. Adams 1864.
- lauta*, *Bullina*  
 1860a, PZS 28: 19 (Sandwich Islands). Holotype BMNH 1961201, teste Kay (1965: 6, pl. 1, figs. 3, 4).
- lauta*, *Drillia* Plate 7, Figure 8  
 1868a, AJC 3: 220, pl. 15, fig. 18 ([Anaa Island] Paumotus). Lectotype, here selected, ANSP 15692 is the figured type; paralectotypes MCZ 49981.
- lauta*, *Terebra* Plate 9, Figure 21  
 1869d, AJC 5: 66 (Oahu). Holotype ANSP 33589 figured by Tryon (1885: 33, pl. 10, fig. 91), teste Cernohorsky and Bratcher (1976: 139).
- lenta*, *Helix*  
 1865a, PZS for 1864: 675 [*nomen nudum*].
- lenticulina*, *Helicina*  
 1865a, PZS for 1864: 676 [*nomen nudum*].
- liberatus*, *Capulus*  
 1868d, AJC 3: 285, pl. 24, fig. 2 (Paumotus). Not located in ANSP.
- lignaria*, *Partula*  
 1865b, PZS for 1864: 671 (Islands of the Central Pacific [valley about two miles west of Fautaua [Tahiti], teste Garrett, 1884: 48]). Syntypes MCZ 25136, 25142, and 25058.
- lineata*, *Alcyna* Plate 6, Figure 4  
 1869d, AJC 5: 69 ([Puuloa] Oahu). Holotype MCZ 31724 figured by Pilsbry (1917: 212, pl. 15, fig. 4).
- lineata*, *Columbella*  
 1861a, PZS 28: 399 (Sandwich Islands). Not located in BMNH by Kay (1965: 85).
- lineolata*, *Partula*  
 1865a, PZS for 1864: 675 [*nomen nudum*]; 1868b, AJC 3: 224 (Tahiti). Holotype ANSP 59933a, teste Baker (1963: 205); paratypes MCZ 24933.
- lirata*, *Pleurotoma*  
 1869d, AJC 5: 68 (Oahu). Not located in ANSP.
- liratus*, *Latirus* Plate 7, Figure 15  
 1868i, AJC 4: 152, figured by Reeve, 1847, *Conchologia Iconica* 4: *Turbanella*, pl. 12, figs. 61a, b (Marquesas [Islands]). Lectotype, here selected, MCZ 302628; paralectotypes MCZ 297938; possible paralectotypes BMNH 1979031; location of figured type unknown.
- lubrica*, *Mitra*  
 1869f, AJC 5: 85. New name for *Mitra glabra* Pease 1868 non Swainson 1821 non Riso 1826. See under *glabra*, *Mitra*.
- lucida*, *Assiminea*  
 1869f, JdeC 17: 166, pl. 7, fig. 10 (Anaa Island). Holotype in MNHN, teste Fischer-Piette (1950: 72); paratypes MCZ 74952.
- lucida*, *Leptachatina*  
 1869g, PZS for 1869: 650 [*nomen nudum*]; 1870a, JdeC 18: 93 (Kauai). Not mentioned by Fischer-Piette (1950: 74).
- lucidus*, *Melampus* Plate 4, Figure 22  
 1869d, AJC 5: 75 ([Honolulu] Oahu). Lectotype ANSP 22284 selected by Baker (1964: 151); paralectotype ANSP 391058; paralectotypes MCZ 297789.
- lugubris*, *Partula* "var.?"  
 1865a, PZS for 1864: 672 (Islands of the Central Pacific [Hapai Valley, Raiatea, teste Garrett, 1884: 77]); 1871d, PZS for 1871: 473. Syntypes MCZ 3641 and 25288.
- lutea*, *Borsonia*  
 1860b, PZS 28: 143 (Sandwich Islands). Lectotype BMNH 1962756 selected by Kay (1965: 17, pl. 2, figs. 15, 16); paralectotypes MCZ 49978.
- luteostoma*, *Ranella*  
 1861a, PZS 28: 397 (Sandwich Islands). Not located in BMNH by Kay (1965: 85).
- maculata*, *Engina lineata*  
 1869d, AJC 5: 76, pl. 8, fig. 12 (Apiaian). Lectotype, here selected, ANSP 34538 is the figured type.
- maculata*, *Nerita* Plate 8, Figure 7  
 1868d, AJC 3: 286, pl. 24, fig. 6 (Tahiti). Lectotype, here selected, ANSP 37490; nine paralectotypes ANSP 391034.

- maculatus*, *Triphoris* Plate 10, Figure 13  
 1871a, PZS for 1870: 777 (Kauai). Lectotype, here selected, MCZ 50069; paralectotype MCZ 298494.
- maculosa*, *Clathurella* Plate 6, Figure 14  
 1863b, PZS for 1862: 242 (Pacific Islands); 1868a, AJC 3: 219, pl. 15, fig. 16 (Paumotus). Lectotype, here selected, ANSP 48693; not located in BMNH by Kay (1965: 86).
- maculosa*, *Columbella*  
 1871e, AJC 7: 22. New name for *Columbella dermestoides* Angas 1867 non Sowerby 1844.
- maculosa*, *Daphnella*  
 1860b, PZS 28: 148 (Sandwich Islands). Not located in BMNH by Kay (1965: 85).
- maculosus*, *Euchelus*  
 1863c, PZS for 1862: 243 (Pacific Islands); 1868g, AJC 4: 91, pl. 11, fig. 1 as *Collonia maculosa* ([Anaa Island] Paumotus). Lectotype BMNH 1964298 selected by Kay (1965: 77, pl. 13, figs. 1, 2); figured paralectotype ANSP 38414; paralectotypes MCZ 89828.
- mammillata*, *Succinea* Plate 4, Figure 12  
 1871b, PZS for 1871: 459 (Nukahiva). Lectotype, here selected, MCZ 155145; paralectotype MCZ 298906; not located in BMNH, teste Mordan (personal communication).
- marginatus*, *Pleurobranchus*  
 1860a, PZS 28: 25 (Sandwich Islands). Not located in BMNH by Kay (1965: 84).
- marmorata*, *Purpura* Plate 8, Figure 19  
 1865d, PZS for 1865: 515 (Islands of the Central Pacific); 1868g, AJC 4: 92, pl. 11, fig. 5 (Apaina Island). Lectotype, here selected, MCZ 177824; paralectotypes MCZ 302627; not located in BMNH by Kay (1965: 86).
- marmorata* 'Pease' Martens and Langkavel, *Triforis* [sic] Plate 10, Figure 5  
 1871, *Donum Bismarckianum*, p. 38, pl. 2, fig. 7 ([Kauai] Sandwich Islands). Lectotype, here selected, MCZ 50055; paralectotypes MCZ 298492.
- marmorea*, *Bulla*  
 1861b, PZS 28: 431 (Sandwich Islands). Holotype BMNH 1961209 figured by Kay (1965: 44, pl. 1, figs. 13, 14); paratypes MCZ 297878.
- marmorea* 'Pease' Paetel, *Dolabrifera*  
 1888, *Catalog der Conchylien-Sammlung* (Berlin) 1: 635 [nomen nudum].
- marmorea*, *Margarita*  
 1861b, PZS 28: 435 (Sandwich Islands). Lectotype BMNH 1962824 selected by Kay (1965: 59, pl. 9, fig. 5).
- marmoreus*, *Trochus* Plate 9, Figure 25  
 1868b, AJC 3: 287, pl. 24, fig. 9 (Paumotus). Lectotype, here selected, ANSP 40614; paralectotype ANSP 391032; paralectotype MCZ 89894.
- marquesana*, *Helix* Plate 3, Figure 5  
 1868j, AJC 4: 153, pl. 12, fig. 2 (Marquesas [Islands]). Lectotype, here selected, MCZ 302557; paralectotypes MCZ 297937; not located in ANSP by Baker (1963).
- megastoma* 'Pease' Pilsbry, *Partula*  
 1909, MofC (2) 20: 214, pl. 20, fig. 5 ([Raiatea: re-
- stricted to the higher portion of Haamoa Valley]). Holotype ANSP 5945a, teste Baker (1963: 205); paratype MCZ 25019.
- megastoma* 'Pease' Schmelz, *Partula*  
 1865b, PZS for 1864: 675 [nomen nudum]; 1874, *Museum Godeffroy* (Hamburg). Catalog 5: 92 [nomen nudum].
- micans* 'Pease' Tryon, *Columbella* Plate 6, Figure 19  
 1883, MofC (1) 5: 124, pl. 48, fig. 85 (Paumotus; Viti Isles). Lectotype, here selected, MCZ 304063 from the Paumotus.
- microstoma*, *Nassa*  
 1860b, PZS 28: 145 (Sandwich Islands). Holotype BMNH 1961458 figured by Kay (1965: 24, pl. 3, figs. 5, 6); paratype MCZ 25341.
- microstoma* 'Pease' Hartman, *Partula*  
 1881, BMCZ 9: 184 ([Vairahi Valley] Raiatea). Syntype ANSP figured by Pilsbry (1909: 233, pl. 27, fig. 14); not located in ANSP by Baker (1963: 205); syntypes MCZ 25341.
- millecostata*, *Scalaria*  
 1861a, PZS 28: 400 (Sandwich Islands). Holotype BMNH 1961170, teste Kay (1965: 42, pl. 6, figs. 5, 6).
- minimus*, *Triphoris* Plate 10, Figure 7  
 1871a, PZS for 1870: 774 (Howland Island; [Haena] Kauai). Lectotype, here selected, MCZ 50071; paralectotypes MCZ 50070 and 298495 all from Kauai.
- modesta*, *Turricula* Plate 10, Figure 20  
 1868a, AJC 3: 212, pl. 15, fig. 6 ([Ponape] Polynesia). Lectotype, here selected, ANSP 28780; paralectotypes MCZ 260607.
- monilifera*, *Engina*  
 1860b, PZS 28: 142 (Sandwich Islands). Lectotype BMNH 1961460 selected by Kay (1965: 15, pl. 2, figs. 13, 14).
- monilifera*, *Pleurotoma*  
 1869d, AJC 5: 68 (Oahu). Not located in ANSP.
- monilifera*, *Turris*  
 1861a, PZS 28: 398 (Sandwich Islands). Holotype BMNH 1961196, teste Kay (1965: 39, pl. 5, figs. 17, 18; pl. 8, fig. 7).
- moussonii*, *Omphalotropis*  
 1869a, JdeC 17: 147. New name for *Omphalotropis ovata* Mousson 1865 non Pease 1861.
- "?" *multicolor*, *Helicina*  
 1865b, PZS for 1864: 676 [nomen nudum].
- multicostata*, *Fossil*  
 1861a, PZS 28: 398 (Sandwich Islands). Lectotype BMNH 1962790 selected by Kay (1965: 38, pl. 6, figs. 1, 2).
- multiplicata*, *Mitroidea*  
 1865d, PZS for 1865: 514 (Islands of the Central Pacific). Not located in BMNH by Kay (1965: 86) or elsewhere by Cernohorsky (1976: 471).
- multistriata* 'Pease' Sowerby, *Collonia*  
 1886, *Thesaurus Conchyliorum* 5: 212 [nomen nudum].
- multistriatus* 'Pease' Paetel *Turbo*  
 1888, *Catalog der Conchylien-Sammlung* (Berlin) 1: 537 [nomen nudum].

*nebulosa*, *Borsonia*

1860b, PZS 28: 143 (Sandwich Islands). Not located in BMNH by Kay (1965: 85).

*nebulosa*, *Omphalotropis* Plate 4, Figure 4

1872b, AJC 7: 197 ([Makela = San Cristobal Island] Solomon Islands). Lectotype, here selected, MCZ 72347 labeled as holotype; paralectotype MCZ 72348.

*neglecta*, *Neritina*

1861b, PZS 28: 435 (Sandwich Islands). Lectotype BMNH 1961186 selected by Kay (1965: 56, pl. 4, figs. 5, 6).

*neglectus*, *Conus*

1861a, PZS 28: 398 (Sandwich Islands); 1871b, JdeC 19: 99 is a variety of *Conus flavidus* Lamarck; not located in BMNH by Kay (1965: 85).

*newcombi* 'Pease' Brot, *Melania*

1872, *Matériaux . . . des Mélaniens III*: 43 [nomen nudum]. Listed as a synonym of *M. kauaiensis* Pease, non *newcombi* Lea 1866.

*newcombi*, *Mitra*

1869d, AJC 5: 69 (Oahu). Not located in ANSP.

*nigra*, *Philinopsis*

1860a, PZS 28: 22 (Sandwich Islands). Not located in BMNH by Kay (1965: 84).

*nigricans*, *Mitra*

1865d, PZS for 1865: 514 (Islands of the Central Pacific [Marquesas Islands]). Holotype BMNH 1964312 figured by Kay (1965: 82, pl. 14, figs. 11, 12); paratypes MCZ 260604.

*nigritella*, *Helix*

1865b, PZS for 1864: 675 [nomen nudum].

*nigropunctata*, *Haminea*

1868e, AJC 4: 71, pl. 7, fig. 1 (Raiatea). Probable syntypes MCZ 297876 though labeled from Tahiti.

*nitens*, *Vertigo* Plate 2, Figure 21

1861b, PZS 28: 439 (Ebon Island). Lectotype, here selected, MCZ 151650; paralectotypes MCZ 298456.

*nitida*, *Hydrocena*

1865b, PZS for 1864: 674 (Islands of the Central Pacific); 1869b, JdeC 17: 165, pl. 7, fig. 11 as *Assiminea* (Huahine). Holotype in MNHN, *teste* Fischer-Piette (1950: 72); paratypes MCZ 139120.

*nitidula*, *Tornatellina* Plate 4, Figure 7

1861c, PZS 28: 439 (Ebon Island). Lectotype, here selected, MCZ 28921; paralectotypes MCZ 28922 and 302556.

*nitidula*, *Mucronalia*

1861b, PZS 28: 437 (Sandwich Islands). Lectotype BMNH 1962835 selected by Kay (1965: 65, pl. 11, fig. 3); paralectotype MCZ 31711 figured by Pilsbry (1917: 226, fig. 12c); paralectotype MCZ 248842.

*nodicostata*, *Engina* Plate 7, Figure 25

1868d, AJC 3: 274, pl. 23, fig. 8 (Paumotus). Lectotype, here selected, MCZ 260614; paralectotype MCZ 260617; "type" ANSP 34543 with the note, "matches the description but not the figure."

*nodifera*, *Drillia*

1860b, PZS 28: 145 ([Haena, Hawaii] Sandwich Islands). Lectotype BMNH 1961210 selected by Kay (1965: 24, pl. 5, figs. 1, 2); paralectotype MCZ 49982.

*nodulosa*, *Drillia*

1863d, PZS for 1862: 279 ([Sandwich Islands]). Ho-

lotype BMNH 1964308 selected by Kay (1965: 80, pl. 14, figs. 9, 10); paratypes MCZ 49987.

*nodulosa*, *Engina*

1869d, AJC 5: 71, pl. 8, fig. 11 (Ebon Island). Lectotype, here selected, ANSP 34513 is the figured type.

*nodulosa*, *Turricula* (*Pusia*)

Plate 10, Figure 24

1868a, AJC 3: 214, pl. 15, fig. 5 (Paumotus). Lectotype, here selected, ANSP 28713; four paralectotypes ANSP 391045; paralectotypes MCZ 260611.

*normalis*, *Helix*

Plate 3, Figure 9

1865a, PZS for 1864: 669 (Islands of the Central Pacific); 1871d, PZS for 1871: 475 (Moorea). Lectotype, here selected, MCZ 11543; paralectotypes MCZ 11544.

*nucea*, *Nassa*

1869d, AJC 7: 70, pl. 8, fig. 7 (Caroline Islands). Not located in ANSP.

*nucleola*, *Doris*

1860a, PZS 28: 29 (Sandwich Islands). Redescription and taxonomic reappraisal by Brodie and Willan (1993: 124–133).

*nucleola* 'Pease' *Garrett, Partula*

1884, JANSP (2) 9: 72 ([Moorea]). Lectotype ANSP 59531a selected by Baker (1963: 205); paralectotypes MCZ 24897, 24937, and 50854.

*oahuensis* 'Pease' Brot, *Melania*

1872, *Matériaux . . . des Mélaniens III*: 43, pl. 3, fig. 2 (Oahu). Type should be in Musée d'Histoire Naturelle de Genève [not confirmed].

*obconica*, *Helix*

1865a, PZS for 1864: 669 (Islands of the Central Pacific [Raiatea, *teste* Garrett, 1884: 22, pl. 3, figs. 37, 37a, b]); figured specimen was not located in ANSP by Baker (1964). Two syntypes ANSP 49337 from Pease; not located in BMNH, *teste* Mordan, personal communication.

*obesa*, *Partula*

1868b, AJC 3: 223, pl. 15, fig. 12 (Polynesia). Holotype, only specimen, not located in ANSP by Baker (1963: 205).

*obliqua*, *Nassa*

Plate 8, Figure 6

1865d, PZS for 1865: 513 (Islands of the Central Pacific). Lectotype, here selected, MCZ 228823 labeled as probable measured holotype by Kay; not located in BMNH by Kay (1965: 86) or elsewhere by Cernohorsky (1984: 76).

*oblonga*, *Tornatellina*

Plate 4, Figure 6

1865b, PZS for 1864: 673 (Islands of the Central Pacific); 1871d, PZS for 1871: 473 (Tahiti). Lectotype, here selected, MCZ 154941; paralectotypes MCZ 297947.

*oblonga*, *Tugalia*

1861b, PZS 28: 437 (Sandwich Islands). Lectotype BMNH 1962831 selected by Kay (1965: 64, pl. 11, figs. 4, 5); paralectotypes MCZ 298471.

*oceania*, *Helicina*

Plate 5, Figure 9

1868b, AJC 3: 226 (Kingsmill [Islands]). Lectotype, here selected, MCZ 176561; paralectotypes MCZ 298458; not located in ANSP by Baker (1964: 162).

*ochrostoma, Realia*

1865e, AJC 1: 287 (Polynesia); Tryon, 1866a, AJC 2: 82, pl. 5, fig. 1 (Hervey Isles); Pease, 1869a, JdeC 17: 147 as *Omphalotropis*. Holotype ANSP 13322a, teste Baker (1964: 178); paratypes MCZ 176573, 187848, and 187849.

*olivacea, Carelia*

## Plate 2, Figure 14

1866b, AJC 2: 293 (Sandwich Islands); 1871d, PZS for 1871: 473 (Kauai). Holotype MCZ 57114, only specimen, teste Pease (1870c: 18: 402); two specimens subsequently identified by Pease [idiotypes] MCZ 23343 figured by Pilsbry and Cooke (1914: 16, pl. 9, figs. 11, 15).

*olivacea, Dolabrifera*

1860a, PZS 28: 22 (Sandwich Islands). Holotype BMNH 1964376, teste Kay (1965: 13 [not figured]).

*oppressa, Trochomorpha nigritella*

## Plate 2, Figure 6

1870c, JdeC 18: 400 (Ponape); 1871d, PZS for 1871: 457. Lectotype, here selected, MCZ 12187; paralectotypes MCZ 12181 and 298478.

*ordinata* 'Pease' Paetel, *Mitra*

1887, Catalog der Conchylien-Sammlung (Berlin) 1: 184 [nomen nudum].

*ornata, Citharopsis*

## Plate 6, Figure 12

1868g, AJC 4: 97, pl. 11, fig. 19 (Tahiti). Lectotype, here selected, ANSP 16919; paralectotype ANSP 391046; paralectotypes MCZ 49994.

*oryza, Marginella*

1860b, PZS 28: 147 (Sandwich Islands); 1871e, AJC 7: 22 non Lamarck 1822. Changed to: *Marginella debilis*; not located in BMNH by Kay (1965: 85).

*oryza, Triphoris*

## Plate 10, Figure 11

1871a, PZS for 1870: 776 (Kauai). Lectotype, here selected, MCZ 50072.

*oualanensis, Helix*

## Plate 3, Figure 8

1866b, AJC 2: 289, pl. 21, fig. 1 (Oualan [Island]). Lectotype, here selected, ANSP 47763; four paralectotypes ANSP 391059.

*oualanensis* 'Pease' Tryon, *Melania*

## Plate 4, Figure 20

1866b, AJC 2: 299, pl. 20, fig. 4 (Oualan [Island]). Lectotype ANSP 26274 selected by Baker (1964: 191); paralectotypes MCZ 89614.

*ovalis, Haminea*

## Plate 4, Figure 23

1868e, AJC 4: 71, pl. 7, fig. 2 (Tahiti). Lectotype, here selected, MCZ 297877; paralectotypes MCZ 303195.

*ovalis, Partula*

1865a, PZS for 1864: 675 [nomen nudum]; 1866a, AJC 2: 194 (Raiatea). Holotype ANSP 59448a, teste Baker (1963: 205) figured by Pilsbry (1909: 172, pl. 19, fig. 7); paratypes MCZ 25007.

*ovata, Engina*

## Plate 7, Figure 4

1865d, PZS for 1865: 513 (Islands of the Central Pacific); 1868d, AJC 3: 274, pl. 23, fig. 6 (Howland Island). Lectotype, here selected, ANSP 34536 is the figured type; paralectotypes MCZ 260598 and 260599; not located in BMNH by Kay (1965: 86).

*ovata, Hydrocena*

1865a, PZS for 1864: 674 (Mangiers [error for Mangaia, Cook Islands]); 1869a, JdeC 17: 148 as *Omphalotropis*. Not located in BMNH, teste Mordan (personal

communication) or mentioned as in MNHN by Fischer-Piette (1950: 72).

*ovata, Mucronalia*

1861b, PZS 28: 437 (Sandwich Islands). Lectotype BMNH 1962810 selected by Kay (1965: 65, pl. 11, fig. 2).

*ovata, Succinea*

1865a, PZS for 1864: 675 [nomen nudum]; 1868b, AJC 3: 227 "is *Succinea papillata* Pfeiffer."

*pachystoma, Labiella*

1869b, JdeC 17: 171 (Kauai). Measured holotype in MNHN, teste Fischer-Piette (1950: 73, fig. 52); paratypes MCZ 45181.

*pacifica, Helicina*

## Plate 2, Figure 3

1865e, AJC 1: 291 (Polynesia); Tryon, 1866a, AJC 2: 82, pl. 5, fig. 7 (Oualan Island). Lectotype ANSP 14443 selected by Baker (1964: 162); paralectotype ANSP 358505. Redescribed by Pease. See under: *flavescens, Helicina*.

*pacifica, Marginella*

## Plate 7, Figure 22

1868d, AJC 3: 280, pl. 23, fig. 20 (Paumotus). Lectotype, here selected, ANSP 29415; paralectotype ANSP 391023.

*pacifica, Pedicularia*

1865d, PZS for 1865: 516 (Islands of the Central Pacific); 1868g, AJC 4: 96, pl. 11, figs. 17, 18 (Apaian Island). Lectotype BMNH 1964312 selected by Kay (1965: 84, pl. 14, figs. 13, 14); paralectotypes MCZ 297958.

*pacifica, Truncatella*

## Plate 10, Figure 19

1868b, AJC 3: 230, pl. 15, fig. 27 (Oualan [Island]). Lectotype, here selected, MCZ 59799; two paralectotypes ANSP 161791 ex MCZ.

*pallens, Trochomorpha trochiformis*

## Plate 2, Figure 5

1870c, JdeC 18: 399 (Tahiti; Moorea); 1871d, PZS for 1871: 457 (Tahaa). Lectotype, here selected, MCZ 12188; paralectotypes MCZ 12188; both from Moorea.

*pallida* 'Pease' Pace, *Columbella*

1902, Proceedings of the Malacological Society of London 5: 118 [nomen nudum].

*pallida, Mitra*

1860b, PZS 28: 146 (Sandwich Islands). Not located in BMNH by Kay (1965: 85); type lost, teste Cernochorsky (1976: 292).

*pallida, Taheitea* [sic]

## Plate 9, Figure 17

1868b, AJC 3: 229 (Tahiti; Huaheine). Lectotype, here selected, ANSP 12659 is the measured type specimen [as 13559a], teste Baker (1964: 175), no locality on label; four paralectotypes ANSP 391035; paralectotypes MCZ 178656 from Tahiti and 178660 from Huaheine.

*pallidus, Triphoris*

## Plate 10, Figure 8

1871a, PZS for 1870: 774 (Kauai). Lectotype, here selected, MCZ 50073; paralectotypes MCZ 288955.

*parva, Engina*

1868d, AJC 3: 276, pl. 23, fig. 11 (Paumotus). Lectotype, here selected, ANSP 34542 is the syntype

- figured by Cernohorsky (1987: 100, figs. 17, 18); paralectotypes MCZ 49995.
- parva*, *Pterocyclos* Plate 5, Figure 10  
1865e, AJC 1: 290 (Polynesia); Tryon, 1866a, AJC 2: 82, pl. 5, fig. 8 (Hervey Isles); Pease, 1868j, AJC 4: 158 (Aitutake, Hervey Isles). Lectotype ANSP 13406 selected by Baker (1964: 178); two paralectotypes ANSP 372687; paralectotypes MCZ 141027, 141028, and 141029.
- parvidens*, *Helix*  
1861d, PZS for 1861: 243 (Tahiti). Lectotype BPBM 170888 selected by Solem (1976: 171, figs. 77a, b); paralectotypes MCZ 17267.
- parvula*, *Helicina*  
1868j, AJC 4: 156, pl. 12, fig. 10 (Atiu [Island, Cook Islands]). Holotype ANSP 14444a, *teste* Baker (1964: 162); paratypes MCZ 297920.
- parvum*, *Cyclostoma* Plate 2, Figure 15  
1865a, PZS for 1864: 674 (Islands of the Central Pacific). Lectotype, here selected, MCZ 74949; paralectotypes MCZ 187914; both from Tahiti.
- parvus*, *Conus*  
1868h, AJC 4: 126. New name for *Conus fusiformis* Pease 1861 non Fischer 1801 non Lamarck 1810. See under: *fusiformis*, *Conus*.
- paucicostata*, *Cithara* [*Cythara*] Plate 6, Figure 8  
1868a, AJC 3: 217 (Tahiti). Lectotype, here selected, MCZ 231925.
- paucicostata*, *Clathurella*  
1860b, PZS 28: 144 (Sandwich Islands). Holotype BMNH 1961158, *teste* Kay (1965: 22, pl. 2, figs. 11, 12).
- paucicostata*, *Pithys* Plate 2, Figure 7  
1870c, JdeC 18: 395 (Kauai). Lectotype, here selected, MCZ 17271; paralectotypes MCZ 298476; not mentioned by Fischer-Piette (1950: 76).
- paumotensis*, *Marginella* Plate 7, Figure 23  
1868d, AJC 3: 281, pl. 23, fig. 22 (Paumotus). Lectotype, here selected, ANSP 29497; paralectotype ANSP 391050; paralectotypes MCZ 297943.
- paumotensis*, *Scalaria* Plate 9, Figure 16  
1868d, AJC 3: 289, pl. 24, fig. 11 (Paumotus). Lectotype ANSP 19581 selected by DuShane (1988 (7): 5, fig. [not numbered]) and refigured (1990: 9, fig. 34); two paralectotypes ANSP 352473; paralectotypes MCZ 187394.
- paxillum*, *Cerithium*  
1861b, PZS 28: 433 (Sandwich Islands). Lectotype BMNH 1964804 selected by Kay (1965: 47, pl. 10, fig. 6).
- peasei* Martens and Langkavel, *Columbella* (*Seminella*)  
1871, *Donum Bismarckianum*, p. 23. New name for *Cythara varia* Pease 1860 non *Columbella varia* Sowerby 1832.
- peasei* Reeve, *Marginella*  
1865, *Conchologia Iconica* 15: *Marginella*, pl. 21, fig. 108. New name for *Marginella cylindrica* non Sowerby 1846 and *M. polita* Pease non Carpenter 1857. See under: *cylindrica*, *Marginella*.
- peasei* Tryon, *Triphoris*  
1872d, AJC 7: 206. New name for *T. gracilis* Pease, 1871: 777 non Pease, 1871: 774. See under: *gracilis*, *Triphoris*.
- pellucida*, *Columbella*  
1861a, PZS 28: 399 (Sandwich Islands). Lectotype BMNH 1962794 selected by Kay (1965: 41, pl. 10, fig. 7). Is *Columbella rorida* Reeve, *teste* Pease (1868h: AJC 4: 122).
- pellucida*, *Partula*  
1871d, PZS for 1871: 457 (Guadalcanal, Solomon Islands). Though not a type, MCZ 94837 from "Ysabel [Island] Solomon Is. (coll. Cox)" was figured by Hartman (1886: 35, pl. 2, fig. 17) as this species and by Pilsbry (1909: 297, pl. 36, fig. 6). The original lot, in the Hartman collection at the Carnegie Museum 6246, consisted of one adult and two immature examples. The former and one of the latter were transferred to the MCZ in 1935; not located in BMNH, *teste* Mordan (personal communication).
- pellucidus*, *Pleurobranchus*  
1860b, PZS 28: 145 (Sandwich Islands). Not located in BMNH by Kay (1965: 84).
- perfectus*, *Triphoris* Plate 10, Figure 15  
1871a, PZS for 1870: 775 (Kauai). Lectotype, here selected, MCZ 302553; paralectotype MCZ 50075.
- perlonga*, *Vertigo*  
1871d, PZS for 1871: 462 ([Nuuanu] Oahu). Holotype MCZ 48063 figured by Pilsbry and Cooke (1920: 258-259, pl. 23, figs. 1, 2).
- perplexa* 'Pease' H. H. Smith, *Partula*  
1902, ACM 1: 463 (Huaheine). Syntypes MCZ 25358.
- perplexa*, *Scalaria* Plate 9, Figure 11  
1868d, AJC 3: 288 (Hawaii [Island]). Lectotype [so labeled], here selected, MCZ 181978; paralectotypes MCZ 181979 and 181980.
- perversa* 'Pease' H. H. Smith, *Partula*  
1902, ACM 1: 442 (Tahiti). Syntypes MCZ 25317.
- picea*, *Strigatella*  
1860b, PZS 28: 146 (Sandwich Islands). Holotype BMNH 1962772 figured by Kay (1965: 28, pl. 9, fig. 9).
- picta*, *Collonia* Plate 6, Figure 21  
1868g, AJC 4: 91, pl. 11, figs. 2, 3 ([Anaa Island] Paumotus). Lectotype, here selected, MCZ 245268. Labeled, "Chosen [lectotype] by P. A. Maxwell, ms in prep. 1963" but apparently never published; paralectotypes MCZ 288001 and 288002; not located in ANSP.
- picta*, *Helicina*  
1865b, PZS for 1864: 676 [*nomen nudum*]. MCZ 74428.
- plana*, *Libratula* Plate 5, Figure 2  
1865d, PZS for 1865: 512 (Islands of the Central Pacific). Lectotype, here selected, MCZ 119162.
- planilabrum*, *Partula*  
1865a, PZS for 1864: 671 (Islands of the Central Pacific [Haamene Valley, east coast of Tahaa, *teste* Garrett, 1884: 63]). Syntypes MCZ 25004 and 25298.
- platicatula*, *Turricula* (*Costellaria*) Plate 10, Figure 27  
1868a, AJC 3: 213, pl. 15, fig. 4 (Paumotus). Lectotype, here selected, ANSP 28845; four paralectotypes ANSP 391044; paralectotypes MCZ 260602.

*plumbea*, *Planaxis*

1861d, PZS for 1861: 244 (Sandwich Islands). Lectotype BMNH 1964280 selected by Kay (1965: 71, pl. 13, figs. 11, 12); paralectotypes MCZ 39062, 187835, and 207329.

*polita*, *Marginella*

1868d, AJC 3: 280, pl. 23, fig. 19 (Tarawa Island). New name for *Marginella cylindracea* [sic] Pease 1863 non Sowerby 1846 non Carpenter 1857. See under: *cylindrata*, *Marginella*.

*polita*, *Odostomia*

Plate 8, Figure 10

1868d, AJC 3: 291, pl. 24, fig. 17 (Tahiti). Lectotype, here selected, MCZ 10562; paralectotype MCZ 298903; not located in ANSP.

*porphyrostoma*, *Amastra*

1869c, JdeC 17: 172 (Oahu; Coll. [of] Pease). Two syntypes MCZ 45256, one of which was figured by Hyatt and Pilsbry (1911: 226, pl. 37, fig. 13).

*producta*, *Clathrella*

1860b, PZS 28: 143 (Sandwich Islands). Lectotype BMNH 1962761 selected by Kay (1965: 19, pl. 2, figs. 3, 4); paralectotypes MCZ 49974.

*producta*, *Omphalotropis*

1869a, JdeC 17: 151, pl. 7, fig. 8 (Tahaa); 1871d, PZS for 1871: 471 as *Atropis* (Raiatea; Tahaa). Holotype in MNHN, *teste* Fischer-Piette (1950: 72); paratypes MCZ 74932, 74933, and 187855 all from Tahaa.

*producta*, *Partula*

1865a, PZS for 1864: 671 (Islands of the Central Pacific); 1871d, PZS for 1871: 473 (Tahiti). Syntypes MCZ 25016.

*producta*, *Ranella*

1861a, PZS 28: 397 (Sandwich Islands). Holotype BMNH 1961157, *teste* Kay (1965: 37, pl. 6, figs. 17, 18).

*producta*, *Realia*

1865b, PZS for 1864: 673 (Islands of the Central Pacific); 1869a, JdeC 17: 151, pl. 7, fig. 8 as *Omphalotropis* (Tahaa); 1871d, PZS for 1871: 476 (Raiatea) as *Atropis*. Holotype in MNHN, *teste* Fischer-Piette (1950: 72); paratypes MCZ 74943, 187855, and 187856.

*propinqua* 'Pease' Hartman, *Partula*

1881, BMCZ 9: 185 (Tahaa). Syntypes MCZ 25124 and 25308.

*propinqua*, *Terebra*

1869d, AJC 5: 66 (Hawaii [Island]). Not located in ANSP.

*prostrata*, *Helix*

1865a, PZS for 1864: 670 (Islands of the Central Pacific); 1871d, PZS for 1871: 475 ("?" Lanai). Syntypes MCZ 17343 "are *Planorbis opercularis* Gould from the West Indies," *teste* Pilsbry and Cooke (1922: 117).

*protea* 'Pease' Schmeltz, *Partula*

1865a, PZS for 1864: 675 [*nomen nudum*]; 1874, Museum Godeffroy (Hamburg). Catalog 5: 92 (Raiatea) [*nomen nudum*]. MCZ 24996 and 25349.

*proximus*, *Helicter*

Plate 4, Figure 1

1862a, PZS for 1862: 6 (Molokai). Lectotype, here selected, MCZ 25823.

*pubica*, *Mitra*

1860b, PZS 28: 146 (Sandwich Islands). Lectotype BMNH 1961190 selected by Kay (1965: 27, pl. 3, figs. 11, 12).

*pulchella*, *Clathrella*

1860b, PZS 28: 144 (Sandwich Islands). Lectotype BMNH 1962768 selected by Kay (1965: 22, pl. 2, figs. 19, 20); paralectotypes MCZ 50010.

*pulchra*, *Auriculella*

1868f, JdeC 16: 346, pl. 14, fig. 6 ([Oahu]). Holotype and four paratypes in MNHN, *teste* Fischer-Piette (1950: 71); paratypes MCZ 161609.

*pulchra*, *Partula varia*

1871d, PZS for 1871: 473 (Huaheine); Schmeltz, 1874, Museum Godeffroy (Hamburg). Catalog 5: 92; [both *nomina nuda*]. MCZ 24878 and 24920.

*punctata*, *Syphonota*

1868e, AJC 4: 77, pl. 9, fig. 2 (Huaheine). Probable syntype MCZ 297868 though labeled as from Tahiti.

*punctatus*, *Triphoris*

1871a, PZS for 1870: 775 (Anaa Island). Not located in BMNH, *teste* Way (personal communication).

*purus*, *Conus*

Plate 6, Figure 23

1863d, PZS for 1862: 279 (Pacific Islands); 1871c, JdeC 19: 98 (Niihau Island). Holotype MCZ 72331, only specimen; not located in BMNH by Kay (1965: 89).

*pusilla*, *Columbella*

1863b, PZS for 1862: 244 (Kingsmill Islands); 1868h, AJC 4: 122 as *Columbella fusiformis* to replace *C. pusilla* non Sowerby 1844. Lectotype BMNH 1964302 selected by Kay (1965: 78, pl. 13, figs. 9, 10); paralectotypes MCZ 136617.

*pusilla*, *Cytherea*

1860b, PZS 28: 147 (Sandwich Islands). Lectotype BMNH 1962784 selected by Kay (1965: 33, pl. 10, fig. 14); paralectotypes MCZ 50003.

*pusilla*, *Distorsio*

1861a, PZS 28: 397. Holotype BMNH 1961155, *teste* Kay (1965: 37, pl. 3, figs. 15, 16).

*pusilla*, *Haminea*

1860a, PZS 28: 20 (Sandwich Islands). Lectotype BMNH 1962754 selected by Kay (1965: 9, pl. 9, fig. 1); paralectotypes MCZ 297879.

*pusilla*, *Triton*

1861b, PZS 28: 434 (Sandwich Islands). Lectotype BMNH 1962818 selected by Kay (1965: 55, pl. 5, figs. 19, 20); paralectotypes MCZ 297942.

*pustulosus*, *Triphoris*

Plate 10, Figure 2

1871a, PZS for 1870: 776 (Kauai). Lectotype, here selected, MCZ 50077.

*putillus*, *Turricula*

1865d, PZS for 1865: 514 (Central Pacific); 1868a, AJC 3: 214, pl. 15, fig. 24. Holotype BMNH 1964311, *teste* Kay (1965: 81, pl. 14, figs. 7, 8); paratypes MCZ 260605.

*pyriformis*, *Marginella*

Plate 7, Figure 21

1868d, AJC 3: 280, pl. 23, fig. 21 (Paumotus). Lectotype, here selected, ANSP 29541; four paralectotypes ANSP 391061; paralectotype MCZ 24968.

- pyriformis*, *Volvatella* Plate 8, Figure 11  
 1868e, AJC 4: 73, pl. 7, fig. 5 (Huaheine). Syntypes  
 MCZ 297944, mostly fragments.
- radiata*, *Avicula* Plate 1, Figure 4  
 1863c, PZS for 1862: 244 (Kingsmill Islands). Lectotype, here selected, MCZ 298466; paralectotypes MCZ 297882; not located in BMNH by Kay (1965: 86).
- radiata* 'Pease' Garrett, *Partula* 1869d, AJC 5: 65 (Oahu). Not located in ANSP.
- radiata*, *Tectura* 1861b, PZS 28: 437 (Sandwich Islands). Holotype BMNH 1962837 selected by Kay (1965: 66, pl. 11, figs. 6, 7).
- recta*, *Partula* 1861b, PZS 28: 437 (Sandwich Islands). Lectotype BMNH 1962837 selected by Kay (1965: 66, pl. 11, figs. 6, 7).
- reticulatus*, *Pleurobranchus* 1865a, PZS for 1864: 675 [*nomen nudum*]; 1868j, AJC 4: 155, pl. 12, figs. 8, 9 ([Nukahiva] Marquesas [Islands]). Holotype ANSP 59789a fig. 8, *teste* Baker (1963: 205); paratypes MCZ 25338 and 25343.
- rubella*, *Succinea* Plate 4, Figure 13  
 1871d, PZS for 1871: 460 (Lanai). Lectotype, here selected, MCZ 161671; paralectotypes MCZ 298475.
- rubicunda*, *Helicina maugeriae* Plate 5, Figure 12  
 1865a, PZS for 1864: 676 [*nomen nudum*]; 1868d, AJC 3: 227: 1871d, PZS for 1871: 466 (Raiatea). Lectotype ANSP 14512 selected by Baker (1964: 162) labeled as from Tahiti; paralectotypes MCZ 314014 from Raiatea.
- rubida*, *Catinella* Plate 4, Figure 21  
 1870a, JdeC 18: 97 (Kauai). Lectotype, here selected, MCZ 45252, probable measured type.
- rubida*, *Dentiora* Plate 7, Figure 7  
 1863b, PZS for 1862: 240 (Sandwich Islands). Lectotype, here selected, MCZ 297951, probable measured type; not located in BMNH by Kay (1965: 86).
- rubida*, *Neritina* 1865d, PZS for 1865: 514 (Islands of the Central Pacific); 1868d, AJC 3: 285, pl. 24, fig. 5 (Tahiti). Lectotype BMNH 1964313 selected by Kay (1965: 82, pl. 14, figs. 15, 16); paralectotypes MCZ 89902; Baker (1964: 160) questions if ANSP 37675a is the figured type since the measurements are not close to those of Pease.
- rubra*, *Alcyna* 1861b, PZS 28: 436 (Sandwich Islands). Lectotype BMNH 1962828 selected by Kay (1965: 62, pl. 7, figs. 5, 6); paralectotypes MCZ 31720 and 205584.
- rubra*, *Odostomia* Plate 8, Figure 12  
 1868d, AJC 3: 291, pl. 24, fig. 18 ([Anaa Island] Paumotus). Lectotype, here selected, ANSP 19955; paralectotypes ANSP 391054; paralectotype MCZ 10488.
- rudis*, *Neritina* 1868d, AJC 3: 285, pl. 24, fig. 4 (Ponape). Holotype ANSP 37543a, *teste* Baker (1964: 160); paratypes MCZ 73518.
- rufescens*, *Helicina* 1865a, PZS for 1864: 676 [*nomen nudum*]. MCZ 297926.
- rufus*, *Pleurobranchus* 1860a, PZS 28: 25 (Sandwich Islands). Syntype MCZ 297872; not located in BMNH by Kay (1965: 84).
- rugata*, *Helix* Plate 3, Figure 3  
 1866b, AJC 2: 291 (Sandwich Islands); 1871d, PZS for 1871: 474 as *Endodonta* (Maui). Lectotype, here

- selected, MCZ 17237; paralectotypes MCZ 298479; not located in ANSP by Baker (1963: 233) or elsewhere by Solem (1976: 377).
- rugulosa*, *Amastra* 1870a, JdeC 18: 95 (Kauai); Crosse, 1876, JdeC 24: 99, pl. 1, figs. 4, 4a. Holotype and fragment of paratype in MNHN, *teste* Fischer-Piette (1950: 149 as second reference to *A. A. rugulosa* only); paratypes MCZ 45255.
- rugulosa*, *Helicina* Plate 5, Figure 7 1868j, AJC 4: 157, pl. 12, fig. 11 (Tahaa). Lectotype, here selected, MCZ 297922; paralectotypes MCZ 298467; not located in ANSP by Baker (1964: 162).
- rugulosum*, *Sistrum* Plate 9, Figure 8 1868g, AJC 4: 93, pl. 11, fig. 7 (Howland [Island]). Lectotype, here selected, ANSP 36740; two paralectotypes ANSP 391042; paralectotypes MCZ 295581.
- rustica*, *Partula* 1865a, PZS for 1864: 675 [*nomen nudum*]; 1866a, AJC 2: 199 (Tahitian Archipelago); 1867a, AJC 3: 81, pl. 1, fig. 5; 1871d, PZS for 1871: 473 (Raiatea). Holotype ANSP 59480 selected as lectotype by Baker (1963: 205); paralectotypes MCZ 25140 and 25302.
- rutella*, *Succinea* 1865b, PZS for 1864: 675 [*nomen nudum*]. MCZ 155141.
- sagitta* 'Pease' Pace, *Columbella* 1902, *Proceedings of the Malacological Society of London* 5: 132 [*nomen nudum*].
- saltata*, *Mitra* Plate 7, Figure 18 1865d, PZS for 1865: 512 (Islands of the Central Pacific). Lectotype MCZ 260613 [not 260605] selected by Cernohorsky (1976: 501, pl. 450, fig. 2); two paralectotypes MCZ 298462; not located in BMNH by Kay (1965: 86).
- sandwicensis*, *Daphnella* Plate 7, Figure 6 1860b, PZS 28: 148 (Sandwich Islands). Lectotype, here selected, MCZ 49993; paralectotype MCZ 298491; not located in BMNH by Kay (1965: 85).
- sandwicensis*, *Erato* 1860b, PZS 28: 146 (Sandwich Islands). Lectotype BMNH 1962776 selected by Kay (1965: 31, pl. 9, fig. 10); paralectotypes MCZ 297959.
- sandwicensis*, *Marginella* 1860b, PZS 28: 146 (Sandwich Islands). Lectotype BMNH 1962778 selected by Kay (1965: 31, pl. 9, fig. 11); paralectotype MCZ 24970.
- sandwicensis*, *Oliva* 1860b, PZS 28: 145 (Sandwich Islands). Lectotype BMNH 1961188 selected by Kay (1965: 25, pl. 3, figs. 9, 10).
- sandwicensis*, *Patella* Plate 1, Figure 8 1861b, PZS 28: 437 (Sandwich Islands). Lectotype, here selected, MCZ 304058; paralectotypes MCZ 38803 and 150789; not located in BMNH by Kay (1965: 85).
- sandwicensis*, *Pedipes* 1860b, PZS 28: 146 (Sandwich Islands). Holotype BMNH 1962775 figured by Kay (1965: 30, pl. 9, fig. 7); paratypes MCZ 74813.
- sandwicensis*, *Tornatina* 1860a, PZS 28: 19 (Sandwich Islands). Lectotype BMNH 1962751 selected by Kay (1965: 6, pl. 9, fig. 4); paralectotypes MCZ 31712 with the note by Pilsbry "seems to be two species, but they are so worn I cannot be sure."
- sandwicensis*, *Turbo* 1861b, PZS 28: 436 (Sandwich Islands). Holotype BMNH 1961179, *teste* Kay (1965: 60, pl. 7, figs. 7, 8).
- sandwichensis*, *Columbella* Plate 6, Figure 22 1861d, PZS for 1861: 244 (Sandwich Islands); 1868h, AJC 4: 122 is *Columbella turturina* Lamarck (1822). Lectotype, here selected, MCZ 297950; paralectotypes MCZ 298472; not located in BMNH by Kay (1965: 86).
- sandwichensis* 'Pease' Nevill, *Fossil* 1884, *Hand List of Mollusca in the Indian Museum* 2: 165 [*nomen nudum*]. MCZ 242384.
- sandwichensis*, *Vitularia* 1861a, PZS 28: 397 (Sandwich Islands). Lectotype BMNH 1961182 selected by Kay (1965: 36, pl. 4, figs. 1, 2).
- scalariformis*, "?" *Cyclophorus* 1865e, AJC 1: 289 (Polynesia); Tryon, 1866a, AJC 2: 82, pl. 5, fig. 6, as *Pupoidea* (Hervey Isles); Pease, 1871d, PZS for 1871: 465 as *Palaina* (Caroline Islands). Holotype ANSP 13360, *teste* Baker (1964: 165).
- scalariformis*, *Realia* 1865e, AJC 1: 288 (Polynesia); Tryon, 1866a, AJC 2: 82, pl. 5, fig. 3 (Oualan Island); Pease, 1869a, JdeC 17: 159 as *Scallinella* (Atiu). Holotype ANSP 13362a, *teste* Baker (1964: 178); paratypes MCZ 74935, 176572, and 187839 all from Atiu.
- sculpta*, *Nucula* 1860c, PZS 28: 189 (Corea [Korea] Sea). Not mentioned by Kay (1965).
- sculptilis*, *Coralliobia* 1865d, PZS for 1865: 513 (Islands of the Central Pacific). Not located in BMNH by Kay (1965: 86).
- sculptilis*, *Helix* 1865a, PZS for 1864: 669 (Mangier [error for Mangaia, Cook Islands]); 1867b, AJC 3: 104 as *Helix fratercula* to replace *H. sculptilis* 1865 non Bland 1868. Lectotype BMNH 1962705 selected by Solem (1976: 423 [not figured]); paralectotypes MCZ 17206.
- sculptilis*, *Terebra* Plate 8, Figure 18 1869d, AJC 5: 64 ([Honolulu] Oahu). Lectotype MCZ 248804, *teste* Bratcher and Cernohorsky (1987: 40) presumed here to have been selected by them; paralectotype MCZ 248805.
- sculptum*, *Cerithium* 1869d, AJC 5: 77, pl. 8, fig. 8 (Paumotus). Holotype ANSP 17592, *teste* Houbrick (1992: 49, fig. 31h).
- scuta*, *Helix* 1865a, PZS for 1864: 675 [*nomen nudum*].
- sectilis*, *Mitra* 1868d, AJC 3: 271 (Hawaii [Island]). Not located in ANSP.

*semicostata, Rissoa*

1868d, AJC 3: 296, pl. 24, fig. 32 (Paumotus). Type lost, label only in ANSP.

*semicostatus, Turbo*

1861b, PZS 28: 435 (Sandwich Islands). Lectotype BMNH 1961202 selected by Kay (1965: 60, pl. 7, figs. 3, 4); paralectotypes MCZ 297920.

*semiplicata, Melampus (Tralia)*

1860b, PZS 28: 146 (Sandwich Islands). Lectotype BMNH 1962773 selected by Kay (1965: 30, pl. 4, fig. 7); paralectotypes MCZ 176566.

*semiplicata, Rissoidia*

1863b, PZS for 1862: 242 (Pacific Islands); 1868d, AJC 3: 295, pl. 24, fig. 29 (Howland Island). Lectotype BMNH 1964294 selected by Kay (1965: 76, pl. 13, figs. 3, 4).

*semiplicata, Vanikoro*

1861b, PZS 28: 435 (Sandwich Islands). Holotype BMNH 1962819, teste Kay (1965: 57, pl. 6, figs. 7, 8).

*semistriata, Amphiperas*

1863b, PZS for 1862: 241 (Pacific Islands); 1868g, AJC 4: 96, pl. 11, fig. 16 (Ponape). Lectotype 1964286 selected by Kay (1965: 74, pl. 12, figs. 5, 6). Cate (1973: 112, fig. 138) apparently unaware that Kay had previously selected a lectotype for this species, or that Pease had later figured it and stated its locality as Ponape Island, refigured ANSP 17042 as the holotype and restricted the type locality to: 73 m, Kii Channel, Japan (24°00'N, 134°48'E). This restriction is therefore invalid.

*semistriata, Atys*

1860a, PZS 28: 20 (Sandwich Islands). Holotype BMNH 1961459, teste Kay (1965: 10, pl. 1, figs. 7, 8); paratypes MCZ 31716 largest figured by Pilsbry (1917: 217, fig. 5) and 31717.

*serrata, Lamellina*

Plate 2, Figure 17

1861c, PZS 28: 439 (Ebon Island). Lectotype, here selected, MCZ 302555; paralectotypes MCZ 28926 and 298484; paralectotype ANSP figured by Pilsbry and Cooke (1915: 165, pl. 33, figs. 1, 2); not located in ANSP by Baker (1963: 199).

*similaris, Amastra rugulosa*

Plate 2, Figure 11

1870a, JdeC 18: 96 ([Waimea] Kauai). Lectotype, here selected, MCZ 45253; paralectotypes MCZ 58936 and 298498.

*similis, Triphoris*

Plate 10, Figure 14

1871a, PZS for 1870: 774 ([Haena] Kauai). Lectotype, here selected, MCZ 50079.

*simillima, Haminea*

Plate 4, Figure 24

1868e, AJC 4: 72, pl. 7, fig. 3 (Tahiti). Lectotype, here selected, MCZ 297875; paralectotypes MCZ 303194.

*simillima, Helix*

1865a, PZS for 1864: 669 (Islands of the Central Pacific [Raiatea, teste Garrett, 1884: 19, pl. 2, figs. 32, 32a, b]). Lectotype, here selected, ANSP 49288 is the specimen figured by Garrett; not located in BMNH, teste Mordan (personal communication).

*similaria, Vertigo*

1871d, PZS for 1871: 461 (Marquesas Islands). Not

located in BMNH, teste Mordan (personal communication).

*simplex, Leptachatina*

1869c, JdeC 17: 170 (Hawaii [Island]). Measured holotype in MNHN, teste Fischer-Piette (1950: 73); paratype ANSP 57821 figured by Cooke (1910: 38, pl. 1, figs. 8, 9); paratypes MCZ 45176.

*simplex, Olivella (Callianax)*

Plate 8, Figure 16

1868d, AJC 3: 281, pl. 23, fig. 24 (Paumotus). Lectotype, here selected, ANSP 28969; paralectotype ANSP 391047.

*simplex, Tornatellina*

Plate 4, Figure 8

1865a, PZS for 1864: 673 (Islands of the Central Pacific); 1871d, PZS for 1871: 473 (Taha'a). Lectotype, here selected, MCZ 175745; paralectotypes MCZ 298473.

*simulans, Partula*

1865a, PZS for 1864: 675 [nomen nudum]; 1866a, AJC 2: 202 ([Moorea] Tahitian Archipelago); 1867a, AJC 3: 81, pl. 1, fig. 11. Lectotype ANSP 59941 selected by Baker (1963: 205); paralectotypes MCZ 24881, 24955, and 25116.

*siniatralis 'Pease' Pilsbry, Partula*

1909, MofC (2) 20: 185. Manuscript name under the synonymy of *Partula otaheitana* Bruguière.

*sinistrosa 'Pease' Garrett, Partula*

1865a, PZS for 1864: 675 [nomen nudum]; Garrett, 1884, JANSP (2) 9: 49 (Papieri, Tahiti). Lectotype ANSP 59548a selected by Baker (1963: 205) figured by Pilsbry (1909: 191, pl. 26, fig. 1); paralectotypes MCZ 24997 and 297864.

*solida, Amastra*

1869c, JdeC 17: 173 (Oahu; Coll. [of] Pease [and] Crosse). Three syntypes MCZ 23341 and 141338 figured by Pilsbry and Cooke (1914: 28, 31, pl. 7, figs. 1-3); syntype in MNHN, teste Fischer-Piette (1950: 73).

*solida, Helicina*

Plate 5, Figure 3

1865a, PZS for 1864: 673 (Islands of the Central Pacific [Tahiti]). Lectotype, here selected, MCZ 297923; paralectotypes MCZ 302379.

*soliduscula 'Pease' Sowerby, Magilus*

1872 [in] Reeve, *Conchologia Iconica* 18: *Magilus*, pl. 4, fig. 12 (Sandwich Islands). Holotype in BMNH, teste Sowerby.

*speciosa, Philinopsis*

1860a, PZS 28: 21 (Sandwich Islands). Syntype MCZ 297874; not located in BMNH by Kay (1965: 84).

*sphaerica, Amastra*

1870a, JdeC 18: 94 ([Waimea] Kauai); Crosse, 1876, JdeC 24: 98, pl. 1, figs. 5, 5a. Holotype and paratypes in MNHN, teste Fischer-Piette (1950: 149 as first reference to *A. A. rugulosa*); paratypes MCZ 45162.

*squamosum, Sistrum*

1868d, AJC 3: 277, pl. 23, fig. 14 (Kingsmill [Island]). Lectotype ANSP 29910 selected by Cernohorsky (1987: 97, figs. 10, 11) is the figured type; paralectotypes MCZ 295583.

*squamosus, Latirus*

1863b, PZS for 1862: 240 (Pacific Islands); 1868d, AJC 3: 278, pl. 23, fig. 16 (Baker Island). Lectotype

- BMNH 1964284 selected by Kay (1965: 72, pl. 12, figs. 12, 13); paralectotypes MCZ 2192 and 261183. *squamulosa*, *Fastigiella* Plate 7, Figure 14  
 1868d, AJC 3: 290, pl. 24, fig. 15 ([Anaa Island] Paumotus). Lectotype, here selected, ANSP 36702; paralectotype ANSP 391037; paralectotypes MCZ 297956.
- stolida*, *Partula*  
 1866a, AJC 2: 198 (Tahitian); 1871d, PZS for 1871: 473 (Raiatea). Syntypes MCZ 25311 and 104508 labeled as from Tahiti; not located in ANSP by Baker (1963: 205).
- straminea*, *Helicina*  
 1865a, PZS for 1864: 676 [*nomen nudum*]. MCZ 176563.
- striata*, *Alcyona*  
 1869d, AJC 5: 70 (Hawaii [Island]). Not located in ANSP.
- striata*, *Chondrella* Plate 2, Figure 19  
 1871d, PZS for 1871: 477 (Roratonga [Rarotonga Island, Cook Islands]). Lectotype, here selected, MCZ 187917; paralectotypes MCZ 74942.
- striata*, *Engina*  
 1868d, AJC 3: 275, pl. 23, fig. 10 (Paumotus). Not located in ANSP.
- striata*, *Odostomia* Plate 8, Figure 14  
 1868d, AJC 3: 291, pl. 24, fig. 16 (Paumotus). Lectotype, here selected, MCZ 10491; paralectotypes MCZ 303452 and ANSP 58022.
- striatula*, *Rissoina* Plate 9, Figure 4  
 1868d, AJC 3: 296, pl. 24, fig. 31 (Paumotus). Lectotype, here selected, MCZ 178844 labeled as holotype; two paralectotypes ANSP 19254.
- striatula*, *Vertigo*  
 1871d, PZS for 1871: 461 ([Kalapana, Puna] Hawaii [Island]). Lectotype, here selected, MCZ 45239 [not 45234] figured by Pilsbry and Cooke (1926: 223, pl. 28, figs. 1, 2); paralectotypes MCZ 151647 and BPBM ex MCZ.
- striatum*, *Sistrum* Plate 9, Figure 9  
 1868d, AJC 3: 276, pl. 23, fig. 12 (Kingsmill [Islands]). Lectotype, here selected, ANSP 36735; three paralectotypes ANSP 391063; paralectotypes MCZ 178941.
- striatus*, *Melampus* (*Tralia*)  
 1861d, PZS for 1861: 244 (Tahiti); 1868g, AJC 4: 100, pl. 12, fig. 14. Lectotype ANSP 22356a selected by Baker (1964: 151); a lectotype BMNH 1964282 was later also selected by Kay (1965: 71, pl. 12, figs. 8, 10).
- strigata*, *Cythara* Plate 6, Figure 9  
 1863b, PZS for 1862: 242 (Pacific Islands [Howland Island]). Lectotype, here selected, MCZ 49990; paralectotypes MCZ 298490; not located in BMNH by Kay (1965: 86).
- strigata*, *Partula*  
 1868j, AJC 4: 155, pl. 12, fig. 7 (Marquesas [Islands]). Holotype ANSP 59510a, *teste* Baker (1963: 205).
- strigata*, *Pisania*  
 1863b, PZS for 1862: 241 (Pacific Islands); 1868g, AJC 4: 93, pl. 11, fig. 6 (Ponape). Lectotype BMNH 1964288 selected by Kay (1965: 73, pl. 12, figs. 16, 17).
- striolata*, *Helix* Plate 2, Figure 2  
 1861c, PZS 28: 439 (Ebon Island). Lectotype, here selected, MCZ 11563; paralectotypes MCZ 298474.
- striolata*, *Partula*  
 1865a, PZS for 1864: 675 [*nomen nudum*]; 1866a, AJC 2: 195 (Tahitian Archipelago [Moorea]); 1867a, AJC 3: 81, pl. 1, fig. 4. Lectotype ANSP 59648a selected by Baker (1963: 205) is the figured type; paralectotypes MCZ 24910, 25293, and 25303.
- subangulata*, *Alcyona*  
 1861b, PZS 28: 436 (Sandwich Islands). Holotype BMNH 1962830 figured by Kay (1965: 63, pl. 9, fig. 6); paratype MCZ 31723 is now the figured holotype of *Alcyona subangulata flammulata* Pilsbry (1917: 213, pl. 15, figs. 5, 6).
- subangulata*, *Partula faba*  
 1870c, JdeC 18: 401 (Tahaa); 1871d, PZS for 1871: 458. Syntypes MCZ 24948.
- subpellucida*, *Eulima* Plate 7, Figure 12  
 1868g, AJC 4: 94 (Tahiti). Lectotype, here selected, MCZ 31709; paralectotypes MCZ 303450. The type figured by Reeve (1865, *Conchologia Iconica* 15: *Eulima*, pl. 3, figs. 20a, b); was not located in BMNH by Kay (1965: 86).
- subrufa*, *Helicina*  
 1865a, PZS for 1864: 676 [*nomen nudum*].
- subrufa* 'Pease' Garrett, *Helicina*  
 1884, JANSP (2) 9: 104, pl. 3, figs. 68, 68a, b (Raiatea and Borabora). Lectotype ANSP 14463a selected by Baker (1964: 162).
- subviridis*, *Vitrina*  
 1868j, AJC 4: 154, pl. 12, fig. 5 (Marquesas [Islands]). Holotype ANSP 49269a, *teste* Baker (1963: 237).
- suffusa*, *Terebra* Plate 9, Figure 18  
 1869d, AJC 5: 67 ([Honolulu] Oahu). Lectotype MCZ 248802 selected by Bratcher and Cernohorsky (1987: 47, pl. 5, fig. 17b); paralectotype MCZ 248803.
- sulcata*, *Terebra* Plate 8, Figure 1  
 1869d, AJC 5: 67 ([Honolulu] Oahu). Lectotype, here selected, MCZ 49967; paralectotypes MCZ 248801.
- sulcifera*, *Torima*  
 1869d, AJC 5: 79 (Kauai). Not located in ANSP.
- sulcus*, *Triphoris* Plate 10, Figure 3  
 1871a, PZS for 1870: 774 (Kauai). Lectotype, here selected, MCZ 50080; paralectotype MCZ 298496.
- suturalis*, *Partula*  
 1865b, PZS for 1864: 675 [*nomen nudum*]. MCZ 24825.
- symmetrica*, *Scalaria*  
 1868d, AJC 3: 290, pl. 24, fig. 14 (Tahiti). Holotype ANSP 19586 refigured by DuShane (1988 (7): 5, fig. [not numbered]) and (1990: 9, fig. 44).
- tahitensis*, *Cyclostoma*  
 1861d, PZS for 1861: 243 (Huahine); 1869b, JdeC 17: 158, pl. 7, fig. 1, as *Scalinella*. Holotype in MNHN, *teste* Fischer-Piette (1950: 72); paratypes MCZ 74941, 187858, 187859, and 187860.
- tahitensis*, *Dolabrifera*  
 1861d, PZS for 1861: 245 (Tahiti); 1868e, AJC 4: 77, pl. 8, fig. 5; not located in BMNH by Kay (1965: 86).

- tahitensis*, *Helicina*  
 1871d, PZS for 1871: 466. New name for *Helicina pisum* Rousseau 1854 non Philippi 1847.
- tahitensis* 'Pease' Brot, *Melania*  
 1877 [in] Martini and Chemnitz, *Conchylien Cabinet* (2) 1 pt. 24, Die Melaniaceen, p. 323 [*nomen nudum*]. Listed as a synonym of *M. mauiensis* Lea.
- tahitensis*, *Tectura* Plate 1, Figure 7  
 1868g, AJC 4: 98, pl. 11, fig. 21 (Tahiti). Lectotype, here selected, ANSP 38949; paralectotype MCZ 150757.
- tenebrosa*, *Leptachatina*  
 1870a, JdeC 18: 92 ([Waimea] Kauai); Crosse, 1876, JdeC 24: 97, pl. 3, fig. 5. Holotype in MNHN, *teste* Fischer-Piette (1950: 149); paratypes MCZ 45189 and 50110.
- tenuicostata*, *Leptachatina*  
 1869c, JdeC 17: 170 (Hawaii Island). Holotype in MNHN figured by Fischer-Piette (1950: 72, pl. 3, fig. 51).
- tenuiscula*, *Helicina*  
 1865a, PZS for 1864: 676 [*nomen nudum*]; 1868b, AJC 3: 226 [*nomen nudum*] (Tahaa).
- tenuistriata*, *Helicina*  
 1865a, PZS for 1864: 676 [*nomen nudum*]; 1868b, AJC 3: 226 (Tahaa) [*nomen nudum*].
- tenuistriata*, *Rissoina* Plate 9, Figure 5  
 1868d, AJC 3: 295, pl. 24, fig. 30 (Paumotus). Lectotype, here selected, ANSP 19253; paralectotypes MCZ 178851.
- terrestris* 'Pease' Garrett, *Partula*  
 1884, JANSP (2) 9: 75 (... Opoa Valley on the southeast coast [of Raiatea]). Lectotype ANSP 59450a selected by Baker (1963: 205) figured by Pilsbry (1909: 243, pl. 17, fig. 11); paralectotypes MCZ 25296 and 297859.
- tessellatus*, *Pleurobranchus*  
 1861d, PZS for 1861: 245 (Pacific Islands) [description without name]; named, 1864, PZS for 1863: 510; 1868e, AJC 4: 80, pl. 9, fig. 4; not mentioned by Kay (1965).
- triangulatum*, *Sistrum* Plate 9, Figure 23  
 1868d, AJC 3: 278, pl. 23, fig. 15 (Hawaii [Island]). Lectotype, here selected, MCZ 295580; paralectotypes MCZ 295589; not located in ANSP.
- tricarinatum*, *Bitium*  
 1861c, PZS 28: 433 (Sandwich Islands). Holotype BMNH 1962806, *teste* Kay (1965: 49, pl. 5, fig. 14).
- trigonalis*, *Pinna* Plate 1, Figure 2  
 1861a, PZS for 1861: 242 (Kingsmill Islands). Lectotype, here selected, MCZ 225951; not located in BMNH by Kay (1965: 86).
- trilineata*, *Partula*  
 1865b, PZS for 1864: 675 [*nomen nudum*]; 1866a, AJC 2: 195 (Tahiti); 1867a, AJC 3: 81, pl. 1, fig. 1. Lectotype ANSP 59563a selected by Baker (1963: 205) is the figured type; paralectotypes MCZ 24940 and 25130.
- triplicata*, *Auriculella* Plate 2, Figure 9  
 1868f, JdeC 16: 346 ([Oahu]). Lectotype, here se- lected, MCZ 45150; paralectotypes MCZ 298487; not located in MNHN by Fischer-Piette (1950: 71).
- triticea*, *Rissoina*  
 1861b, PZS 28: 438 (Sandwich Islands). Holotype BMNH 1962844 figured by Kay (1965: 68, pl. 11, fig. 11); paratypes MCZ 178859.
- triticea*, *Triphoris* Plate 10, Figure 4  
 1871a, PZS for 1870: 776 (Kauai). Lectotype, here selected, MCZ 50081; paralectotypes MCZ 298497.
- tuberculiferum*, *Cerithium*  
 1869d, AJC 5: 76 (Paumotus). Figured by Sowerby [in] Reeve, 1865, *Conchologia Iconica* 15: Cerithium, pl. 2, fig. 11 (Island of Annaa, Cuming) as *Cerithium adansonii* 'Bruguière' Sowerby non Bruguière 1792. Holotype BMNH 199021; paratypes MCZ 302380.
- tuberculosa*, *Engina*  
 1863b, PZS for 1862: 243 (Pacific Islands); 1867d, AJC 3: 274 (Baker Island). Lectotype BMNH 1964296 selected by Kay (1965: 76, pl. 14, figs. 5, 6); paralectotypes MCZ 260616.
- tumida*, *Clathurella* Plate 6, Figure 18  
 1868a, AJC 3: 218, pl. 15, fig. 14 (Paumotus). Lectotype, here selected, ANSP 15813 is the figured type; two paralectotypes ANSP 391053; paralectotypes MCZ 231968 and 231969.
- tumida*, *Hyalopsis*  
 1871f, AJC 7: 27, pl. 9, fig. 6 (Solomon Islands). Not located in ANSP.
- turbanatus*, *Omphalias* Plate 8, Figure 20  
 1869e, AJC 5: 84, pl. 8, fig. 15 (Gulf of [Golfo de] California, La Paz [Baja California Sur, Mexico]). Lectotype ANSP 40820 selected by Pilsbry (1932: 85, pl. 10, figs. 9, 9a, 9b); paralectotype ANSP 31053.
- turbanella*, *Helicina*  
 1865b, PZS for 1864: 676 [*nomen nudum*].
- turgidula*, *Leptachatina*  
 1870a, JdeC 18: 89 ([Waimea] Kauai); Crosse, 1876, JdeC 24: 96, pl. 4, fig. 5. Holotype in MNHN, *teste* Fischer-Piette (1950: 149); paratypes MCZ 45182 and 45183.
- turgidula*, *Limnaea* Plate 4, Figure 11  
 1870b, AJC 6: 5, pl. 3, fig. 3 (Oahu). Lectotype, here selected, MCZ 298901; paralectotype MCZ 298902; two paralectotypes ANSP 21932 though not located in ANSP by Baker (1964: 154).
- turgidus*, *Bulimus* [*Partula*]  
 1865a, PZS for 1864: 670 (Islands of the Central Pacific); 1871d, PZS for 1871: 473 (Tahiti). Probable syntypes MCZ 25367 and 26354 though both labeled as from Raiatea.
- turricula*, *Partula*  
 1865d, PZS for 1864: 675 [*nomen nudum*]; 1872b, AJC 7: 196 ("?" New Hebrides). Holotype ANSP 59926a, *teste* Baker (1963: 205).
- turricula*, *Rissoina*  
 1861b, PZS 28: 438 (Sandwich Islands). Lectotype BMNH 1962845 selected by Kay (1965: 69, pl. 11, fig. 10); paralectotypes MCZ 178858.

- ualanensis* 'Pease' Martens and Langkavel, *Melania* 1871, *Donum Bismarckianum*, p. 38. Error for *oualanensis* 'Pease' Tryon, *Melania*.
- umbilicata*, *Cassis* Plate 6, Figure 3 1861b, PZS 28: 436 (Sandwich Islands). Lectotype, here selected, MCZ 298907; not located in BMNH by Kay (1965: 85).
- umbilicata*, *Partula* 1865a, PZS for 1864: 675 [*nomen nudum*]; 1866a, AJC 2: 200 ([Haamene Valley, Tahaa] Tahitian Archipelago); 1867a, AJC 3: 81, pl. 1, fig. 7. Lectotype ANSP 59452a selected by Baker (1963: 205) from one of the syntypes figured by Pilsbry (1909: 230, pl. 21, figs. 13, 14); paralectotypes MCZ 25300 and 25310.
- umbilicata*, *Scalaria* Plate 9, Figure 12 1869d, AJC 5: 76 (Oahu). Holotype MCZ 187393 figured by DuShane (1990: 4, fig. 9).
- undatolirata* 'Pease' Dall, *Patella* 1871, AJC 6: 279 (Sandwich Islands) [*nomen nudum*]; Pease, 1872c, AJC 7: 198 listed as a synonym of *Helcionis exaratus* Nuttall.
- undulata* 'Pease' Tryon, *Natica* 1886, MoF 1(1): 8: 23 [*nomen nudum*].
- unilineatum*, *Cerithium* 1861b, PZS 28: 432 (Sandwich Islands). Lectotype BMNH 1962798 selected by Kay (1965: 45, pl. 10, fig. 5); paralectotypes MCZ 297946.
- uniplicata*, *Auriculella* 1868f, JdeC 16: 344, pl. 14, figs. 7, 7a ([Lahaina] Maui). Two figured syntypes in MNHN, *teste* Fischer-Piette (1950: 71); syntypes MCZ 159563 and 161636.
- varia*, *Cytherea* 1860b, PZS 28: 147 (Sandwich Islands). Lectotype BMNH 1962782 selected by Kay (1965: 33, pl. 10, fig. 13); paralectotypes MCZ 50000, 50001, and 50002. See under: *peasei*, Martens and Langkavel, *Columbella* (*Seminella*).
- variabilis*, *Carelia* 1870c, JdeC 18: 402 (Kauai). Single specimen found by Pease; not mentioned by Fischer-Piette (1950: 76).
- variabilis*, *Collonia* 1861b, PZS 28: 436 (Sandwich Islands). Lectotype BMNH 1963331 selected by Robertson [*in*] Kay (1965: 61, pl. 7, figs. 1, 2); paralectotypes MCZ 119269.
- variabilis*, *Engina* Plate 7, Figure 5 1868d, AJC 3: 275, pl. 23, fig. 6 (Paumotus). Lectotype MCZ 260618 selected by Cernohorsky (1987: 99, figs. 11, 12); paralectotypes MCZ 260615.
- variabilis*, *Partula* 1865b, PZS for 1864: 675 [*nomen nudum*]; 1866a, AJC 2: 203 ([Vaioara Valley, on the west coast of Raiatea, *teste* Hartmann, 1884: 76] Tahitian Archipelago); 1867a, AJC 3: pl. 1, figs. 12–14; 1871, PZS for 1871: 473 (Raiatea). Lectotype ANSP 59452a selected by Baker (1963: 205) is the syntype represented on pl. 1, fig. 12; paralectotypes MCZ 24994.
- variabilis*, *Realia* 1865e, AJC 1: 288 (Polynesia); Tryon, 1866a, AJC 2:
- 82, pl. 5, fig. 2 (Hervey Isles); Pease, 1869a, JdeC 17: 148 as *Omphalotropis* (Atiu); 1872b, AJC 7: 197 (also Tongan Group). Holotype ANSP 13341a, *teste* Baker (1964: 179); paratypes MCZ 187844 and 187847 from Atiu; paratypes MCZ 187846 from the Tongan Group.
- varians*, *Pleurobranchus* 1860a, PZS 28: 25 (Sandwich Islands). Not located in BMNH by Kay (1965: 84).
- varicifera*, *Daphnella* 1868a, AJC 3: 221, pl. 15, fig. 21 (Paumotus). Holotype ANSP 15726.
- variegata*, *Dolabella* 1860a, PZS 28: 22 (Sandwich Islands). Syntype MCZ 297871; not located in BMNH by Kay (1965: 84).
- venosus*, *Helix* 1866b, AJC 2: 290, pl. 21, fig. 2 (Polynesia); 1871d, PZS for 1871: 475 as *Helicopsis* (Roratonga). Holotype ANSP 49163a, *teste* Baker (1963: 237); paratypes MCZ 11529 and 297935.
- venusta* 'Pease' Pace, *Columbella* 1902, *Proceedings of the Malacological Society of London* 5: 150 [*nomen nudum*].
- venusta*, *Eulima* Plate 7, Figure 10 1868d, AJC 3: 294, pl. 24, fig. 24 (Tahiti). Lectotype, here selected, ANSP 19788; paralectotypes MCZ 187748 and 187749.
- verecunda*, *Pithys* 1870c, JdeC 18: 397 (Marquesas [Islands]); 1871d, PZS for 1871: 454 as *Pithys*. Not mentioned by Fischer-Piette (1950: 76).
- verticillata*, *Helix* Plate 3, Figure 7 1865b, PZS for 1864: 675 [*nomen nudum*]; 1868b, AJC 3: 228 as *Nanina* (Moorea). Holotype ANSP 49284, *teste* Baker (1963: 237).
- vescoi* 'Dohrn' Pease, *Helicina* 1865b, PZS for 1864: 676 [*nomen nudum*].
- vexillum*, *Partula* 1865b, PZS for 1864: 675 [*nomen nudum*]; 1866a, AJC 2: 198 (Tahitian Archipelago); 1867a, AJC 3: 81, pl. 1, fig. 8; 1871d, PZS for 1871: 474 (Moorea). Lectotype ANSP 59646a selected by Baker (1963: 205); paralectotypes MCZ 24814, 24886, and 24936.
- violacea*, *Clathurella* Plate 6, Figure 15 1868a, AJC 3: 218, pl. 15, fig. 15 (Paumotus). Lectotype, here selected, MCZ 231971; paralectotypes MCZ 303190; not located in ANSP.
- violaceus*, *Pleurobranchus* 1864, PZS for 1863: 510. New name for *Pleurobranchus reticulatus* Pease 1860 non Rang 1832 non Kelaart 1859. See under: *reticulatus*, *Pleurobranchus*.
- virescens*, *Pachypoma* Plate 8, Figure 17 1869d, AJC 5: 73, pl. 8, fig. 10 (Tarawa Island). Lectotype, here selected, MCZ 302624; paralectotypes MCZ 302625; not located in ANSP.
- virginea*, *Partula* 1865a, PZS for 1864: 675 [*nomen nudum*].
- virginea* 'Pease' Garrett, *Partula* 1884, JANSP (2) 9: 61, pl. 3, fig. 54 (Vaipiti Valley on the west coast of Tahaa). Lectotype ANSP 59474a selected by Baker (1963: 206) is the figured type; paralectotypes MCZ 25243.

- virgulata*, *Partula assimilis*  
 1870c, JdeC 18: 401 (Roratonga). Syntypes MCZ 24939; not mentioned by Fischer-Piette (1950: 76).
- viridans*, *Cyclotoma*  
 1865b, PZS for 1864: 676 [*nomen nudum*].
- viridescens*, *Cyclotoma*  
 1861d, PZS for 1861: 243 (Pacific Islands); 1869a, JdeC 17: 153, pl. 7, fig. 7, as *Omphalotropis* (Hueheine). Holotype in MNHN, teste by Fischer-Piette (1950: 72).
- viridis*, “?” *Acanthochites*  
 1872a, AJC 7: 194 (Kauai). Not located in ANSP.
- viridis*, *Carelia variabilis*  
 1870c, JdeC 18: 402 (east side of Kauai). Pilsbry and Cooke (1914: 16, pl. 9, fig. 11) suggested that this figured specimen MCZ 23343 may be the type of *viridis*; not mentioned by Fischer-Piette (1950: 76).
- viridis*, *Lobiger* Plate 4, Figure 18  
 1864, PZS for 1863: 510 ([Tahiti] Pacific Islands); 1861d, PZS for 1861: 246, description without a name. Lectotype, here selected, MCZ 297869; paralectotypes MCZ 298463.
- viridis*, *Lophocercus*  
 1861d, PZS for 1861: 246 (Pacific Islands); 1868e, AJC 4: 74, pl. 8, figs. 1, 2. Lectotype BMNH 1964324 selected by Kay (1965: 72, pl. 12, figs. 7, 8); paralectotype MCZ 297932.
- vitrea*, *Bullina*  
 1860a, PZS 28: 19 (Sandwich Islands). Lectotype BMNH 1961456 selected by Kay (1965: 5, pl. 1, figs. 1, 2).
- vitrea* ‘Pease’ Dohrn, *Tornatellides*  
 1863, *Malakozoologische Blätter* 10: 162. Not recognizable, teste Pilsbry and Cooke (1915: 203).
- vittata*, *Partula*  
 1865b, PZS for 1864: 675 [*nomen nudum*]; 1866a, AJC 2: 194 (Tahitian Archipelago [restricted to the higher portions of Toloa Valley, on the west coast of Raiatea, teste Garrett, 1884: 75]). Syntypes MCZ 24879.
- zigzag*, *Helicina* Plate 5, Figure 8  
 1868b, AJC 3: 229 (Oualan [Island]). Lectotype, here selected, ANSP 14485 is the measured type, teste Baker (1964: 163); three paralectotypes ANSP 359504; paralectotypes MCZ 297924.

The taxa for which no type material was located has been extracted from the preceding alphabetical list and arranged here according to publications and dates.

### *Proceedings of the Zoological Society of London*

- nebulosa*, *Borsonia*: 1860b, PZS 28: 143 (Sandwich Islands)
- pallida*, *Mitra*: 1860b, PZS 28: 146 (Sandwich Islands)

- oryza*, *Marginella*: 1860b, PZS 28: 147 (Sandwich Islands)
- maculosa*, *Daphnella*: 1860b, PZS 28: 148 (Sandwich Islands)
- sculpta*, *Nucula*: 1860b, PZS 28: 189 (Corea [Korea] Sea)
- luteostoma*, *Ranella*: 1861a, PZS 28: 397 (Sandwich Islands)
- neglectus*, *Conus*: 1861a, PZS 28: 398 (Sandwich Islands)
- cancellata*, *Coralliobia*: 1861a, PZS 28: 399 (Sandwich Islands); “Only a single dead specimen found.”
- lineata*, *Columbella*: 1861a, PZS 28: 399 (Sandwich Islands)
- costellifera*, *Anachis*: 1863d, PZS for 1862: 279 (Pacific Islands)
- ovata*, *Hydrocena*: 1865a, PZS for 1864: 674 [Mangaia Island]
- sculptilis*, *Coralliobia*: 1865d, PZS for 1865: 513 (Islands of the Central Pacific)
- conica*, *Torinia*: 1865d, PZS for 1865: 514 (Islands of the Central Pacific)
- multiplicata*, *Mitroidea*: 1865d, PZS for 1865: 514 (Islands of the Central Pacific)
- punctatus*, *Triphoris*: 1871a, PZS for 1870: 775 (Anaa Island)
- cylindricus*, *Triphoris*: 1871a, PZS for 1870: 776 (Apiaiang Island)
- filicostata*, *Pitys*: 1871d, PZS for 1871 (Kauai)
- simplaria*, *Vertigo*: 1871d, PZS for 1871: 461 (Marquesas Islands)
- bacca*, *Vertigo*: 1871d, PZS for 1871: 461 (Kalapana [Puna District] Hawaii)
- costellifera*, *Truncatella*: 1871d, PZS for 1871: 468 (Vavau [Island]; “Collected at the above locality by Mr. John Brazier”)

### *Journal de Conchyliologie*

- extensa*, *Leptachatina*: 1870a, JdeC 18: 92 (Kauai)
- lucida*, *Leptachatina*: 1870a, JdeC 18: 93 (Kauai)
- verecunda*, *Pithys*: 1870c, JdeC 18: 397 (Marquesas Islands)

### *American Journal of Conchology*

- distans*, *Helix*: 1866b, AJC 2: 290 (Sandwich Islands)
- flammulata*, *Mitra*: 1868a, AJC 3: 212 (Sandwich and Paumotus Islands)
- sectilis*, *Mitra*: 1868d, AJC 3: 271 (Hawaii)
- aurantium*, *Operculatum*: 1868d, AJC 3: 287 (Hawaii)
- rosacea*, *Terebra*: 1869d, AJC 5: 65 (Oahu)
- propinqua*, *Terebra*: 1869d, AJC 5: 66 (Hawaii)
- lirata*, *Pleurotoma*: 1869d, AJC 5: 68 (Oahu)
- monilifera*, *Pleurotoma*: 1869d, AJC 5: 68 (Oahu)
- newcombi*, *Mitra*: 1869d, AJC 5: 69 (Oahu)
- striata*, *Alcyona*: 1869d, AJC 5: 70 (Hawaii)
- balteata*, *Rissoina*: 1869d, AJC 5: 72 (Hawaii)
- sulcifera*, *Torinia*: 1869d, AJC 5: 79 (Kauai)
- viridis*, “?” *Acanthochites*: 1872d, AJC 7: 194 (Kauai)

*obesa*, *Partula*: 1868b, AJC 3: 223, pl. 15, fig. 12  
 (Hab?); "We have but a single specimen"  
*striata*, *Engina*: 1868d, AJC 3: 275, pl. 23, fig. 10  
 (Paumotus)  
*elongata*, *Volutella*: 1868d, AJC 3: 281, pl. 23, fig.  
 23 (Fanning Island)  
*semicostata*, *Rissoa*: 1868d, AJC 3: 296, pl. 24, fig.  
 32 (Caroline Islands)  
*nuccea*, *Nassa*: 1869d, AJC 5: 70, pl. 8, fig. 7 (Caroline  
 Islands)  
*tumida*, *Hyalopsis*: 1871, AJC 7: 27, pl. 9, fig. 6  
 (Solomon Islands)

#### ADDITIONAL OR CORRECTED LOCALITY DATA

This list was based essentially on the *National Geographic Atlas of the World* (6th ed., 1990), but also useful were the *Index to the Islands of the Pacific* by Brigham (1900), the *Hawaiian Gazetteer* by Coulter (1935), and *Pacific Island Names* by Motteler (1986).

Aitutake Island [Aitutaki Atoll, Hervey Group, Cook Islands]  
 Anaa Island [Anaa, Tuamotu Archipelago]  
 Apaina Island [Abaiang Island, Gilbert Islands, Kiribati]  
 Apaiang Island [Abaiang Island, Gilbert Islands, Kiribati]  
 Apiana Island [Abaiang Island, Gilbert Islands, Kiribati]  
 Ascension Island [Pohnpei, Caroline Islands]  
 Atiu Island [Hervey Group, Cook Islands]  
 Baker Island [0°13'30"N, 176°29'30"W]  
 Bolabola Island [Bora-Bora, Society Islands]  
 Ebon Island [Atoll, Marshall Islands]  
 Fanning Island [Tabuaeran, Kiribati; 3°51'25"N,  
 159°22'W]  
 Guam [Island, Mariana Islands]  
 Hauheine Island [Society Islands]  
 Hawaii [Island, Hawaiian Islands]  
 Howland Island [0°49'N, 176°40'W]  
 Huaheine Island [Society Islands]  
 Jarvis Island [Line Islands; 0°22'33"S, 159°54'11"W]  
 Kauai [Island, Hawaiian Islands]  
 Kingsmill Islands [Kingsmill Group, Gilbert Islands, Kiribati]  
 Lanai [Island, Hawaiian Islands]  
 Makaimo Island [Makemo Island, Tuamotu Archipelago]  
 Mangaia Island [Hervey Group, Cook Islands]  
 Mangaia Island [Mangaia Island, Hervey Group, Cook Islands]  
 Maui [Island, Hawaiian Islands]  
 Molokai [Island, Hawaiian Islands]  
 Niihau [Island, Hawaiian Islands]  
 Niue Island [south of the Samoa Islands; 19°S, 170°W]  
 Nukahiva [Nuku Hiva Island, Marquesas Islands]

Oahu [Island, Hawaiian Islands]  
 Oualan [Kusaie or Kosrae Island, Caroline Islands]  
 Paumotus [Tuamotu Archipelago]  
 Philip Island [south of Norfolk Island]  
 Ponape [Pohnpei Island, Caroline Islands]  
 Raiatea [Island, Society Islands]  
 Roratonga [Rarotonga Island, Hervey Group, Cook Islands]  
 Sandwich [Hawaiian Islands]  
 Tahaa [Island, Society Islands]  
 Tahiti [Island, Society Islands]  
 Tarawa [Island, Gilbert Islands, Kiribati]  
 Tutuila [Island, Samoa Islands]  
 Vavau [Island, Vava'u Group, Tonga Islands]  
 Viti [Fiji] Islands]

#### LITERATURE CITED

- For the complete bibliography of Pease, see Clench (1975).
- AUSTIN, Walter. 1921. James Walker Austin. Norwood, Massachusetts: Plimpton Press, Privately Printed. ix + 227 pp.
- BAKER, H. B. 1963. Type land snails in the Academy of Natural Sciences of Philadelphia. Part II. Land Pulmonata, exclusive of North America north of Mexico. Proceedings of the Academy of Natural Sciences of Philadelphia, 115(8): 191–259 (November).  
 ———. 1964. Type land snails in the Academy of Natural Sciences of Philadelphia. Part III. Limnophile and Thalassophile Pulmonata. Part IV. Land and fresh-water Prosobranchia. Proceedings of the Academy of Natural Sciences of Philadelphia, 116(4): 149–193 (October).
- BRATCHER, T., AND W. CERNOHORSKY. 1987. Living Terebras of the World. Melbourne, Florida: American Malacologists. 240 pp.
- BRIGHAM, W. T. 1900. Index to the islands of the Pacific Ocean. Memoirs of the B. P. Bishop Museum, 1(2): 1–256 (December).
- BRODIE, G. D., AND R. C. WILLAN. 1993. Redescription and taxonomic reappraisal of the tropical Indo-Pacific nudibranch *Siratus nucleola* (Pease, 1860) (Anthobranchia: Doridoidea: Dorididae). The Veliger, 36(2): 124–133 (April).
- BROT, A. 1872. Notice sur quelques espèces de Mélanies nouvelles ou imparfaitement connues. [in] Matériaux pour servir à l'étude de la famille des Mélaniens. III: 27–55, pls. 2–4.  
 ———. 1877. [in] Martini and Chemnitz (Kuester's Edition). Systematisches Conchylien-Cabinet (2) I: pt. 24, Die Melaniaceen. Signature 264, pp. 273–352.
- CATE, C. N. 1973. A systematic revision of the Recent Cypraeid family Ovulidae (Mollusca: Gastropoda). The Veliger, 15(Suppl.): 116 pp., 51 pls. (January).
- CERNOHORSKY, W. O. 1976. The Mitridae of the World. Part I. The subfamily Mitrinae. Indo-

- Pacific Mollusca, **3**(17): 273–528, pls. 248–466 (September).
- . 1984. Systematics of the family Nassariidae (Mollusca: Gastropoda). Bulletin of the Auckland Institute and Museum, **14**: 1–356, 51 pls., 173 figs. (July).
- . 1987. Type specimens of Pacific Mollusca described mainly by A. Garrett and W. Pease with description of a new *Morula* species (Mollusca: Gastropoda). Records of the Auckland Institute and Museum, **24**: 93–105 (December).
- . 1991. The Mitridae of the World. Part 2. The subfamily Mitrinae concluded and subfamilies Imbricariinae and Cylindromitrinae. Monographs of Marine Mollusca, (4): 1–164, 155 pls. (May).
- CERNOHORSKY, W. O., AND T. BRATCHER. 1976. Notes on the taxonomy of Indo-Pacific Terebridae (Mollusca: Gastropoda), with description of a new species. Records of the Auckland Institute and Museum, **13**: 131–140, text figs. (December).
- CLENCH, W. J. 1932. *Diplomorpha coxi* (Pease). *Nautilus*, **46**(2): 68–69 (October).
- . 1964. The genera *Pedipes* and *Laemodon-ta* in the Western Atlantic. *Johnsonia*, **4**(42): 117–128, pls. 76–79 (February).
- . 1975. Catalogue of species and bio-bibliography of William Harper Pease. See under: Kay, E. A., and W. J. Clench (1975).
- . 1979. A biography of Andrew Garrett, early naturalist of Polynesia: Part 2. Catalogue of molluscan species and bibliography. *Nautilus*, **93**(3): 96–102 (April).
- CLENCH, W. J., AND R. D. TURNER. 1948. A catalogue of the family Truncatellidae with notes and descriptions of new species. Occasional Papers on Mollusks, **1**(13): 157–212, pls. 23–25 (June).
- . 1957. The family Cymatiidae in the Western Atlantic. *Johnsonia*, **3**(36): 189–244, pls. 110–135 (December).
- COOKE, C. M. 1910, 1911. *Leptachatina*. Manual of Conchology, (2)**21**: 1–64, pls. 1–9 (July 1910); 65–92, pls. 10–16 (March 1911).
- COOKE, C. M., AND Y. KONDO. 1960. Revision of Tornatellinidae and Achatinellidae (Gastropoda, Pulmonata). Bernice P. Bishop Museum, Bulletin, **221**: 303 pp. (December).
- COULTER, J. W. 1935. A gazetteer of the territory of Hawaii. University of Hawaii, Research Publications, **11**: 241 pp.
- CRAMPTON, H. E. 1916. Studies on the variation, distribution, and evolution of the genus *Partula*. The species inhabiting Tahiti. Carnegie Institution of Washington, Publication, **228**: 311 pp., 34 pls.
- . 1932. Studies on the variation, distribution, and evolution of the genus *Partula*. The species inhabiting Moorea. Carnegie Institution of Washington, Publication, **410**: vi + 335 pp., 24 pls.
- CROSSE, H. 1876. Note complémentaire sur quel-ques espèces de Mollusques terrestres habitant l'île Kauai (îles Hawaii). *Journal de Conchyliologie*, **24**: 95–99, pls. 1, 3, 4 (January).
- DALL, W. H. 1871. On the limpets; with special reference to the species of the West Coast of America, and to a more natural classification of the group. *American Journal of Conchology*, **6**(3): 227–282, pls. 14–17 (April).
- DOHRN, H. 1863. Ueber *Tornatellina*. *Malakozoologische Blätter*, **10**: 156–162 (August).
- DUSHANE, H. 1988. Hawaiian Epitonidae. *Hawaiian Shell News*, **36**(4): 1, 7 (April); (5): 9–10 (May); (7): 4–5 (July); (9): 4–5 (September); (10): 5 (October).
- . 1990. Hawaiian Epitonidae. *Hawaiian Shell News*, **38**(Suppl. 1): 17 pp. (January).
- FISCHER-PIETTE, E. 1950. Liste des types décrits dans le *Journal de Conchyliologie* et conservés dans la collection de ce journal. *Journal de Conchyliologie*, **90**(1): 8–23, pl. 1 (January); **90**(2): 65–82, pls. 2–4 (April).
- GARRETT, A. 1879. Annotated catalogue of the species of Cypraeidae collected in the S. Sea Islands. *Journal of Conchology*, **2**(4): 105–128 (April).
- . 1881. The terrestrial Mollusca inhabiting the Cook's or Hervey Islands. *Journal of the Academy of Natural Sciences of Philadelphia*, (2) **8**: 381–411 (March).
- . 1884. The terrestrial Mollusca inhabiting the Society Islands. *Journal of the Academy of Natural Sciences of Philadelphia*, (2) **9**: 17–114, pls. 2, 3 (July).
- . 1887. On the terrestrial mollusks of the Viti Islands. *Proceedings of the Zoological Society of London* for 1867, pp. 284–316.
- GREENE, K. W. 1960. William Harper Pease—100 years later. *Hawaiian Shell News*, **8**(6): 1, 4, 5 (April); Pease's catalogue of books on Hawaii. *Ibid.* **8**(7): 4, 5 (May); W. H. Pease's library—some facts—some theories. *Ibid.* **8**(8): 1, 3, 4, 8 (June); William Harper Pease—his 21 years in Hawaii. *Ibid.* **8**(9): 5, 8 (July); W. H. Pease—his last few years and death at 47. *Ibid.* **8**(10): 5, 8 (August); William Harper Pease and his interest in land shells. *Ibid.* **8**(11): 5, 8 (September); William Harper Pease and his interest in marine shells. *Ibid.* **8**(12): 5, 6, 8 (October).
- HARTMAN, W. D. 1881. Observations on the species of the genus *Partula* Fér. with a bibliographic catalogue. Observations on the duplicates of the genus *Partula* Fér. contained in the Museum of Comparative Zoology, Cambridge, Mass., formerly belonging to the collection of the late William H. Pease. *Bulletin of the Museum of Comparative Zoology*, **9**(5): 171–196, 2 maps (November).
- . 1886. New species of *Partula* from the New Hebrides and Solomon Islands. *Proceedings of the Academy of Natural Sciences of Philadelphia*, **38**: 30–35, pl. 2 (April).
- HOUBRICK, R. S. 1992. Monograph of the genus *Cerithium* Bruguière in the Indo-Pacific (Cer-

- ithidae: Prosobranchia). Smithsonian Contributions to Zoology, **510**: iv + 211 pp., 145 figs.
- HYATT, A., AND H. A. PILSBRY. 1911. Amastrinae. Manual of Conchology, (2) **21**: 93–387, pls. 14–56 (March–December).
- KAY, E. A. 1965. Marine molluscs in the Cuming collection, British Museum (Natural History) described by William Harper Pease. Bulletin of the British Museum (Natural History), Zoology, Supplement 1, 96 pp., 14 pls.
- KAY, E. A., AND W. J. CLENCH. 1975. A biobibliography of William Harper Pease, Malacologist of Polynesia. Part 1. A biography of William Harper Pease by E. A. Kay, pp. 1–21; Part 2. Catalogue of species and bibliography of William Harper Pease by W. J. Clench, pp. 22–50. Nemouria, Occasional Papers of the Delaware Museum of Natural History, **16**: 1–50 (December).
- KILIAS, R. 1969. Die typen und typoide der Mollusken-Sammlung des Zoologischen Museums in Berlin (5). Mitteilungen aus dem Zoologischen Museum in Berlin, **45**(2): 245–258, 2 figs.
- KORN, A. 1958. The Victorian Visitors. Honolulu: University of Hawaii Press.
- MARTENS, E. VON, AND B. LANGKAVEL. 1871. Donum Bismarckianum. Eine sammlung von Südsee-Conchylien. Berlin: Verlag von Ferdinand Berggold. vi + 74 pp., 4 col. pls. (Originally published as a University "Program" earlier in 1871 with the title Beschreibung von Südseeconchylien des Donum Bismarckianum von Dr. Langkavel. This edition consisted of 36 pages only, of which pp. 1–24 are identical to those of the v. Martens and Langkavel edition (74 pp.). Each edition has the same 4 colored plates.)
- MOTTELER, L. S. 1986. Pacific Island Names. Bishop Museum Miscellaneous Publication, **34**: [vii] + 91 pp.
- MYERS, B. W., AND A. D'ATTILIO. 1989. A new *Favartia* Jousseaume, 1880 from the Western Pacific and a lectotype designated for *Murex foveolatus* Pease, 1869 = *Murex peasei* Tryon, 1880. Venus, The Japanese Journal of Malacology, **48**(3): 154–160, figs. 1–12 (October).
- NEVILL, G. 1878. Hand List of Mollusca in the Indian Museum, Calcutta. Part I. Gastropoda. xv + 338 pp.
- . 1884. Hand List of Mollusca in the Indian Museum, Calcutta. Part II. Gastropoda. x + 306 pp.
- PACE, S. 1902. Contributions to the study of the Columbellidae. Proceedings of the Malacological Society of London, **5**(1): 36–112 (April); (2): 113–154 (July).
- PAETEL, FR. 1873. Catalog der Conchylien-Sammlung. Berlin: Verlag von Gebrüder Paetel. 172 pp.
- . 1887, 1888. Catalog der Conchylien-Sammlung. Berlin: Verlag von Gebrüder Paetel, **1**(1–6): 1–480, 1887; (7, 8): 481–638, 1888.
- PEASE, W. H. 1860a. Descriptions of new species of Mollusca from the Sandwich Islands. Proceedings of the Zoological Society of London, **28**: 18–36 (February–May).
- . 1860b. Descriptions of new species of Mollusca from the Sandwich Islands. (Part II). Proceedings of the Zoological Society of London, **28**: 141–148 (February–May).
- . 1860c. Descriptions of three species of marine shells from the Pacific Ocean. Proceedings of the Zoological Society of London, **28**: 189–190 (February–May).
- . 1861a. Descriptions of seventeen new species of marine shells, from the Sandwich Islands, in the collection of Hugh Cuming. Proceedings of the Zoological Society of London, **28**: 397–400 (August 1860–March 1861).
- . 1861b. Descriptions of forty-seven new species of shells from the Sandwich Islands, in the collection of Hugh Cuming. Proceedings of the Zoological Society of London, **28**: 431–438 (August 1860–March 1861).
- . 1861c. Descriptions of six new species of land shells, from the Island of Ebon, Marshall's group, in the collection of H. Cuming. Proceedings of the Zoological Society of London, **28**: 439–440 (August 1860–March 1861).
- . 1861d. Descriptions of new species of Mollusca from the Pacific Islands. Proceedings of the Zoological Society of London for 1861, pp. 242–247 (September).
- . 1862a. Descriptions of two new species of *Helicter* (*Achatinella*, Swains.), from the Sandwich Islands, with a history of the genus. Proceedings of the Zoological Society of London for 1862, pp. 3–7 (June).
- . 1862b. Catalogue des espèces de *Rissoina* des îles Sandwich et description d'une espèce nouvelle. Journal de Conchyliologie, **10**: 381–388, pl. 13 (October).
- . 1863a. Description of a new genus of marine shells from the Sandwich Islands. Proceedings of the Zoological Society of London for 1862, p. 240 (April).
- . 1863b. Descriptions of new species of marine shells from the Pacific Islands. Proceedings of the Zoological Society of London for 1862, pp. 240–243 (April).
- . 1863c. Descriptions of new species of shells from the Pacific Islands. Proceedings of the Zoological Society of London for 1862, pp. 243–245 (April).
- . 1863d. Descriptions of new species of marine shells from Pacific Islands. Proceedings of the Zoological Society of London for 1862, pp. 278–280 (April).
- . 1864. On errors and omissions in former communications. Proceedings of the Zoological Society of London for 1863, p. 510 (April).
- . 1865a. Descriptions of new species of land shells from the Islands of the Central Pacific. Proceedings of the Zoological Society of London

- for 1864, pp. 668-676 [p. 676 misprinted as 766] (May).
- . 1865b. Remarks on the species of *Succinea* inhabiting the Tahitian Archipelago, with description of a new species. Proceedings of the Zoological Society of London for 1864, pp. 676-677 (May).
- . 1865c. Description of a new species of *Latirus*, and remarks on others, inhabiting the Pacific Islands. Proceedings of the Zoological Society of London for 1865, pp. 53-54 (June).
- . 1865d. Descriptions of new genera and species of marine shells from the Islands of the Central Pacific. Proceedings of the Zoological Society of London for 1865, pp. 512-517 (October).
- . 1865e. Descriptions of new species of *Phaneropneumona*, inhabiting Polynesia. American Journal of Conchology, 1(4): 287-291 (October).
- . 1866a. Descriptions of new species of *Partula*, inhabiting the Tahitian Archipelago. American Journal of Conchology, 2(3): 193-203 (July).
- . 1866b. Descriptions of new species of land shells, inhabiting Polynesia. American Journal of Conchology, 2(4): 289-293 (July).
- . 1867a. Illustrations of new species of *Partula*. American Journal of Conchology, 3(1): 81, pl. 1 (April).
- . 1867b. [under] Scientific Intelligence. American Journal of Conchology, 3(1): 104 (April).
- . 1868a. Descriptions of marine Gasteropoda, inhabiting Polynesia. American Journal of Conchology, 3(3): 211-222, pl. 15 (January).
- . 1868b. Descriptions of new species of land shells, inhabiting Polynesia. American Journal of Conchology, 3(3): 223-230 (January).
- . 1868c. Notes on the remarks of Dr. P. P. Carpenter (Published in Proc. Zool. Soc. Lond., 1865) on certain species of marine Gastropoda, named by W. Harper Pease. American Journal of Conchology, 3(3): 231-234 (January).
- . 1868d. Descriptions of sixty-five new species of marine Gasteropodae, inhabiting Polynesia. American Journal of Conchology, 3(4): 271-297, pls. 23, 24 (April).
- . 1868e. Descriptions of marine Gasteropoda, inhabiting Polynesia. American Journal of Conchology, 4(2): 71-80, pls. 7-10 (October).
- . 1868f. Descriptions d'espèces nouvelles d'*Auriculella*, provenant des îles Hawaï. Journal de Conchyliologie, 16:342-347, pl. 14 (October).
- . 1868g. Descriptions of marine Gasteropoda, inhabiting Polynesia. American Journal of Conchology, 4(3): 91-102, pls. 11, 12 (November).
- . 1868h. Synonymy of marine Gasteropodae inhabiting Polynesia. American Journal of Conchology, 4(3): 103-132 (November).
- . 1868i. Description of a new species of genus *Latirus*, Montf. American Journal of Conchology, 4(3): 152 (November).
- . 1868j. Description of a new genus and eleven species of land shells, inhabiting Polynesia. American Journal of Conchology, 4(3): 153-160, pl. 12 (November).
- . 1869a. Monographie de la famille des Reailea. Pfeiffer. Journal de Conchyliologie, 17: 131-160 (April).
- . 1869b. Liste des espèces supposées appartenir au genre *Assiminea* de Leach. Journal de Conchyliologie, 17: 161-167, pl. 7 (April).
- . 1869c. Description d'espèces nouvelles du genre *Helicter*, habitant les îles Hawaii. Journal de Conchyliologie, 17: 167-176 (April).
- . 1869d. Descriptions of new species of marine Gasteropodae inhabiting Polynesia. American Journal of Conchology, 5(2): 64-79, pl. 8 (October).
- . 1869e. Remarks on marine Gastropodae inhabiting the West Coast of America; with descriptions of two new species. American Journal of Conchology, 5(2): 80-84 (October).
- . 1869f. Corrections and additions to "Synonymy of Marine Gasteropodae inhabiting Polynesia." American Journal of Conchology, 5(2): 85-87 (October).
- . 1869g. On the classification of the *Helicterinae*. Proceedings of the Zoological Society of London for 1869, pp. 644-652 (December).
- . 1870a. Observations sur les espèces de coquilles terrestres qui habitent (*sic*) l'île Kauai (îles Hawaii) accompagnées de descriptions d'espèces nouvelles. Journal de Conchyliologie, 18: 87-97 (January).
- . 1870b. Remarks on the species of *Melania* and *Limnaea* inhabiting the Hawaiian Islands, with descriptions of new species. American Journal of Conchology, 6(1): 4-7, pl. 3 (July).
- . 1870c. Remarques sur certaines espèces de coquilles terrestres, habitant la Polynésie, et description d'espèces nouvelles. Journal de Conchyliologie, 18: 393-403 (October).
- . 1871a. Remarks on the genus *Triphoris* (Desh.), with descriptions of new species. Proceedings of the Zoological Society of London for 1870, pp. 773-777 (April).
- . 1871b. Synonymie de quelques genres et espèces de coquilles terrestres habitant la Polynésie. Journal de Conchyliologie, 19: 92-97 (April).
- . 1871c. Remarques sur le genre *Dibaphus* et sur quelques espèces du genre *Conus*. Journal de Conchyliologie, 19: 98-100 (April).
- . 1871d. Catalogue of the land-shells inhabiting Polynesia, with remarks on their synonymy, distribution, and variation, and descriptions of new genera and species. Proceedings of the Zoological Society of London for 1871, pp. 449-477 (August).
- . 1871e. Notes on the synonymy and distri-

- bution of marine Gastropoda. American Journal of Conchology, **7**(1): 20–25 (August).
- . 1871f. Descriptions of new species of land shells. American Journal of Conchology, **7**(1): 26–27, pl. 9 (August).
- . 1872a. Polynesian Chitonidae. American Journal of Conchology, **7**(3): 194–195 (March).
- . 1872b. Descriptions of four species of land shells inhabiting the Papuan Islands. American Journal of Conchology, **7**(3): 196–197 (March).
- . 1872c. Synonymy of *Patella exarata*, Rve. American Journal of Conchology, **7**(3): 198–200 (March).
- PILSBRY, H. A. 1895. Bullidae. Manual of Conchology, (1) **15**: 326–436, pls. 34–43 (February).
- . 1896. *Trochomorpha fuscata* Pease. Nautilus, **9**(10): 120 (February).
- . 1909, 1910. Partulidae. Manual of Conchology, (2) **20**: 155–314, pls. 22–36 (September 1909); 315–336, pls. 37–43 (February 1910).
- . 1917. Marine mollusks of Hawaii, I–III. Proceedings of the Academy of Natural Sciences of Philadelphia, **69**: 207–230, pls. 14, 15 (August).
- PILSBRY, H. A., AND C. M. COOKE. 1914–16. Appendix to Amastridae. Tornatellinidae. Manual of Conchology, (2) **23**: 1–48, pls. 1–13 (October 1914); 49–128, pls. 14–23 (August 1915); 129–256, pls. 24–38 (December 1915); 257–302, pls. 39–55 (February 1916).
- . 1920. *Lyropupa* and *Nesopupa*. Manual of Conchology, (2) **25**: 226–277, pls. 19–24; 322–392, pls. 30–34 (April).
- . 1922. The identity of *Helix depressiformis* and *H. prostrata* Pease. Nautilus, **36**(1): 17 (July).
- . 1926. *Lyropupa*. Manual of Conchology, (2) **27**: 223–266, pls. 28–32 (March).
- PILSBRY, H. A., AND H. N. LOWE. 1932. West Mexican and Central American mollusks collected by H. N. Lowe, 1929–31. Proceedings of the Academy of Natural Sciences of Philadelphia, **84**: 83–144, pls. 1–17 (May).
- PONDER, W. F., AND R. DE KEYZER. 1992. A revision of the genus *Diala* (Gastropoda: Cerithioidea: Dialidae). Invertebrate Taxonomy, **6**(4): 1019–1075.
- PRUVOT-FOL, A. 1947. Les Opisthobranches de W. Harper Pease révision. Journal de Conchyliologie, **87**: 96–114 (June).
- REEVE, L. A., AND G. B. SOWERBY. 1843–78. Conchologia Iconica, Vols. 1–20, 2727 pls. and letterpress. London.
- ROBERTSON, R., I. RICHARDSON, G. M. DAVIS, AND A. E. BOGAN. 1981. Catalog of the types of Neontological mollusca of the Academy of Natural Sciences of Philadelphia. Part 2. Gastropoda: Archaeogastropoda: Pleurotomariacea, Fissurellacea, Patellacea, Tryonia, (5): 1–47 (December).
- SCHMELTZ, J. D. E. 1874. Museum Godeffroy, Catalog V. Hamburg: L. Friederichsen & Co. xxvi + 215 pp. (February).
- SMITH, H. H. 1902. An annotated catalogue of the shells of the genus *Partula* in the Hartman collection belonging to the Carnegie Museum. Annals of the Carnegie Museum, **1**(3): 422–485 (March); [pp. 580–582, Index].
- SOLEM, A. 1976. Endodontoid Land Snails from Pacific Islands (Mollusca: Pulmonata: Sigmurethra): Part I. Family Endodontidae. Chicago: Field Museum of Natural History. xii + 508 pp. (October).
- . 1983. Endodontoid Land Snails from Pacific Islands (Mollusca: Pulmonata: Sigmurethra): Part II. Families Punctidae and Charopidae, Zoogeography. Chicago: Field Museum of Natural History. ix + 336 pp. (January).
- SOWERBY, G. B. 1842–82. Thesaurus Conchyliorum, Vols. 1–5. London.
- THOMAS, W. S. 1979. A biography of Andrew Garrett, early naturalist of Polynesia: Part 1. Nautilus, **93**(1): 15–28 (January).
- TRYON, G. W. 1866a. Note on Mr. Pease's species of Polynesian Phaneropneumona. American Journal of Conchology, **2**(1): 82, pl. 5 (January).
- . 1866b. Descriptions of new species of Melaniidae and Melanopidae. American Journal of Conchology, **2**(4): 299–301, pl. 20 (October).
- . 1872. Remarks on the genus *Triphoris* (Desh.) with descriptions of new species. W. Harper Pease. American Journal of Conchology, **7**(3): 206 (March).
- . 1880. Muricinae. Manual of Conchology, (1) **2**(3): 129–192 (July).
- . 1883. Columbellidae. Manual of Conchology, (1) **5**(2): 100–128, pls. 42–49 (March).
- . 1884. Pleurotomidae. Manual of Conchology, (1) **6**(3): 151–214 (June); 215–413, pls. 1–34 (October).
- . 1885. Terebridae. Manual of Conchology, (1) **7**(1): 1–64 (January).
- . 1886. Naticidae. Manual of Conchology, (1) **8**(1): 1–64, pls. 1–26 (January).
- TUDGE, C. 1992. Last stand for Society snails. New Scientist, **1829**: 25–29 (July).
- TURNER, R. D. 1946. John Gould Anthony with a bibliography and catalogue of his species. Occasional Papers on Mollusks, **1**(8): 81–108 (July).
- WARÉN, A. 1980. Descriptions of new taxa of Eu-limidae (Mollusca, Prosobranchia), with notes on some previously described genera. Zoologica Scripta, **9**(4): 283–306.
- ZILCH, A. 1962. Die typen und typoide des Natur-Museums Senckenberg, 26: Mollusca, Achatinellacea. Archiv für Molluskenkunde, **91**(1–3): 77–94, pls. 2, 3 (June).

## INDEX

This index lists all of the names introduced by Pease included in the catalog by Clench (1975) as well as those mistakenly attributed to him by other authors. Here the species are placed under the original genera in which they were included. References to all of the numbered *notes* and *notes additionales* made on the opisthobranch species studied by Pruvot-Fol (1947: 107–114) are included in this index, but only those mentioned by Kay (1965) or those that had shells, and were subsequently located, are mentioned in the preceding list of taxa.

All taxa for which type material is extant is indicated here by \*\*. A single \* indicates that either no type material was located or that the taxon was included for some other reason such as a replacement for a preoccupied one. No \* indicates that the taxa are opisthobranchs that occur only in the Clench list; several taxa followed by C were not in the latter's list.

The following names mentioned here are not listed by Clench: *Amastra rugulosa similaris*, *Helix fratercula*, *Melania newcombi*, *Melania oualaensis*, *Melania valanensis*, *Partula approximata*, and *Partula microstoma*.

- Acanthochites* "?" *armatus*\*\*
  - viridis*
- Aclesia* *areola* 16
  - producta* 66
- Aeolis* *parvula* 47
  - semidecora* 46
- Alcyona* *lineata*\*\*
  - rubra*\*\*
    - striata*\*
    - subangulata*
- Amastra* *porphyrostoma*\*\*
  - rugulosa*\*\*
  - rugulosa similaris*; not in C\*\*
  - solida*\*\*
  - sphaerica*\*\*
- Amathina* *bicarinata*\*\*
- Amphiperas* *semistriata*\*\*
- Anachis* *costellifera*\*
- Assiminea* *lateritia*\*
  - lucida*\*\*
- Atropis*
- Atys* *costulosa* 80\*\*
  - debilis* 7\*\*
  - semistriata* 6\*\*
- Auriculella* *ambusta*\*\*
  - expansa*\*\*
  - pulchra*\*\*
  - triplicata*\*\*
  - uniplicata*\*\*
- Avicula* *brunnea*\*\*
  - radiata*\*\*
- Bittium* *tricarinatum*\*\*
- Blaueneria* *gracilis*\*\*
- Bornella* *arborescens* 83
- Borsonia* *bifasciata*\*\*
  - corrugata*\*
  - crassicostata*\*\*
  - lutea*\*\*
  - nebulosa*\*
- Bulimus* *annectens*\*\*
  - argutus*\*\*
  - ("?" *Borus*) *coxi*\*\*
  - turgidus*\*\*
- Bulla* *conspersa* 79\*\*
  - marmorea*\*\*
- Bullina* *lauta* 2\*\*
  - vitrea* 1\*\*
- Capulus* *liberatus*\*
- Carelia* *adusta* *angulata*\*\*
  - olivacea*\*\*
  - variabilis*\*
  - variabilis viridis*\*\*
- Cassis* *umbilicata*\*\*
- Catinella* *rubida*\*\*
- Cerithium* *asperum*\*\*
  - boeticum*\*\*
  - cylindraceum*\*\*
  - fucatum*\*\*
  - gracile*\*\*
  - paxillum*\*\*
  - sculptum*\*\*
  - tuberculiferum*\*\*
  - unilineatum*\*\*
- Chondrella* *striata*\*\*
- Chromodoris* *godeffroyana*
- Chromodoris* *inornata* 102
  - lentiginosa* 103
  - maculosa* 99
  - rufomaculata* 100
  - simplex* 101
  - varians* 104
  - variegata* 98
- Cirsotrema* *attenuatum*\*\*
- Cithara*. See also *Cythora*
  - brevis*\*\*
  - [*Cythora*] *daedalea*\*\*
  - [*Cythora*] *decussata*\*\*
  - paucicostata*\*\*
- Citharopsis* *gracilis*\*\*
  - ornata*\*\*
- Clathurella* *balteata*\*\*
  - bicarinata*\*\*
  - brunnea*\*\*
  - buccinoides*\*\*
  - canaliculata*\*\*
  - cylindrica*\*\*
  - elegans*\*\*
  - exilis*\*\*
  - fuscomaculata*\*\*
  - harpa*\*\*

- maculosa\*\**  
*paucicostata\*\**  
*producta\*\**  
*pulchella\*\**  
*tumida\*\**  
*violacea\*\**  
*Collonia* “?” *candida\*\**  
*granulosa\*\**  
*multistriata\**  
*picta\*\**  
*variabilis\*\**  
*Columbella cytharoides\**  
*fusiformis\**  
*lineata\**  
*maculosa\**  
*micans\*\**  
*pallida\**  
*peasei\**  
*pellucida\*\**  
*pusilla\*\**  
*sagitta\**  
*sandwichensis\*\**  
*venusta\**  
*Conus fusiformis\*\**  
*neglectus\**  
*parvus\**  
*purus\*\**  
*Coralliobia cancellata\**  
*sculptilis\**  
*Cryptophthalmus cylindricus* 56, 56 bis  
*Cyclophorus* “?” *scalariformis\*\**  
*Cyclostoma biangulatum\*\**  
*parvum\*\**  
*tahitensis\*\**  
*viridans\**  
*viridescens\*\**  
*Cylindra formosa\*\**  
*Cypraea candida\*\**  
*compta\*\**  
*fuscomaculata\*\**  
*granulata\*\**  
*Cythara.* See also *Cithara*  
*angiostoma\**  
*debilis\**  
*garrettii\*\**  
*pusilla\*\**  
*strigata\*\**  
*varia\*\**  
*Daphnella bella\*\**  
*crenulata\*\**  
*curta\*\**  
*interrupta\*\**  
*maculosa\**  
*sandwicensis\*\**  
*varicifera\*\**  
*Dentiora rubida\*\**  
*Diadema rotella\*\**  
*Distorsio pusilla\*\**  
*Dolabella variegata* 11\*\*  
*Dolabrifera fischeri\**  
*fusca* 73\*\*  
*marmorea\**  
*olivacea* 12\*\*  
*tahitensis* 57, 57 bis\*  
*Doriopsis* 100  
*granulosa* 41  
*scabra* 41, 81  
*viridis* 41, 53, 53 bis  
*Doris albopustulosa* 35  
*cinerosa* 94  
*compta* Note 5  
*debilis* 91, Note 4  
*decora* 32  
*echinata* 25  
*excavata* 23  
*foetida* 38  
*fuscescens* 97  
*grandiflora* 36  
*marginata* 33  
*nubilosa* 95  
*nucleola* 31\*  
*oreosoma* 23  
*papillata*  
*papillosa* 34  
*picta* 30  
*pilosa* 27  
*prismatica imperialis* 35, 39  
*prismatica lineata* 40  
*propinqua* 29, 35  
*pulchra* 60  
*reticulata* 24  
*ruberlineata* 93  
*rugosa* 37  
*scabriuscula* 26  
*setosa* 22  
*sordida* 96  
*tincta*  
*vibrata* 28, 35  
*villosa* 90  
*Drillia exilis\*\**  
*lauta\*\**  
*nodifera\*\**  
*nodulosa\*\**  
*Eburnella*  
*Elysia ocellata* 48  
*Emarginula clathrata\*\**  
*Endodonta celsa\**  
*Engina alboocincta\*\**  
*costata\*\**  
*fusiformis\*\**  
*lineata maculata\*\**  
*monilifera\*\**  
*nodicostata\*\**  
*nodulosa\*\**  
*ovata\*\**  
*parva\*\**  
*striata\**  
*tuberculosa\*\**  
*variabilis\*\**  
*Erato sandwicensis\*\**  
*Euchelus angulatus\*\**  
*corrugatus\*\**

<i>fimbriatus**</i>	<i>conula**</i>
<i>maculosus**</i>	<i>decussatula*</i>
<i>Eulima aciculata**</i>	<i>depressiformis**</i>
<i>exilis**</i>	<i>distant*</i>
<i>inflexa**</i>	<i>fabrefacta**</i>
<i>subpellucida**</i>	<i>ficta**</i>
<i>venusta**</i>	<i>fratercula; not in C*</i>
<i>Fastigiella squamulosa**</i>	<i>frivola**</i>
<i>Fissurella granifera**</i>	<i>fuscata*</i>
<i>Fossar garrettii*</i>	<i>laminata**</i>
<i>multicostatus**</i>	<i>lenta*</i>
<i>sandwichensis*</i>	<i>marquesana**</i>
<i>Gena laevis**</i>	<i>nigritella*</i>
<i>rosacea**</i>	<i>normalis**</i>
<i>Goniobranchus</i> p. 106	<i>obconica**</i>
<i>albomaculatus</i> 63, 63 bis	<i>oualanensis**</i>
<i>reticulatus</i> 64	<i>parvidens**</i>
<i>Haminea aperta</i> 70**	<i>prostrata**</i>
<i>crocata</i> 4**	<i>retunsa**</i>
<i>galba**</i>	<i>rugata**</i>
<i>nigropunctata</i> 67**	<i>sculptilis**</i>
<i>ovalis</i> 68**	<i>scuta*</i>
<i>pusilla</i> 5**	<i>simillima**</i>
<i>simillima</i> 69**	<i>striolata*</i>
<i>Helicina bella*</i>	<i>venosus**</i>
<i>brazieri**</i>	<i>verticillata**</i>
<i>calliostoma**</i>	<i>Hexabranchus nebulosus</i> 43
<i>cincta*</i>	<i>pulchellus</i> 42
<i>colorata**</i>	<i>Hindsia angicostata**</i>
<i>corrugata**</i>	<i>Histiophorus</i> p. 99
<i>discoidea**</i>	<i>maculatus</i> 51
<i>faba**</i>	<i>Hyalopsis tumida*</i>
<i>flavescens**</i>	<i>Hydrocaena costata*</i>
<i>guppyi*</i>	<i>elongata*</i>
<i>inconspicua*</i>	<i>robusta*</i>
<i>lenticulina*</i>	<i>Hydrocena fragilis**</i>
<i>maugeriae albinea**</i>	<i>nitida**</i>
<i>maugeriae rubicunda**</i>	<i>ovata*</i>
<i>"?" multicolor*</i>	<i>Labiella compacta**</i>
<i>oceanica**</i>	<i>pachystoma**</i>
<i>pacifica**</i>	<i>Laimodonta conica**</i>
<i>parvula**</i>	<i>Lamellina laevis*</i>
<i>picta*</i>	<i>serrata**</i>
<i>rufescens*</i>	<i>Laminella erecta**</i>
<i>rugulosa**</i>	<i>Lampania baetica*</i>
<i>solida**</i>	<i>Latirus gibbus**</i>
<i>straminea*</i>	<i>granulosus**</i>
<i>subrufa**</i>	<i>liratus**</i>
<i>tahitensis*</i>	<i>squamulosus**</i>
<i>tenuiscula*</i>	<i>Leiostraca distorta**</i>
<i>tenuistrigata*</i>	<i>Leptachatina antiqua**</i>
<i>turbinella*</i>	<i>balteata**</i>
<i>vescoi*</i>	<i>brevicula**</i>
<i>zigzag**</i>	<i>costulosa**</i>
<i>Helicter hutchinsonii**</i>	<i>cylindrata**</i>
<i>proximus**</i>	<i>extensa*</i>
<i>Helix acetabulum**</i>	<i>laevis**</i>
<i>alta**</i>	<i>lucida*</i>
<i>capillata**</i>	<i>simplex**</i>
<i>congrua**</i>	<i>tenebrosa**</i>
<i>consimilis**</i>	<i>tenuicostata**</i>

<i>turgidula**</i>	<i>gracilis**</i>
<i>Leptothyra costata**</i>	<i>microstoma**</i>
<i>Libratula plana**</i>	<i>nucea*</i>
<i>Limnaea ambigua**</i>	<i>obliqua**</i>
<i>compacta**</i>	<i>Natica undulata*</i>
<i>turgidula**</i>	<i>Neptunea fuscolineata**</i>
<i>Littorina cinerea**</i>	<i>Nerita maculata**</i>
<i>Lobifera</i> p. 101	<i>Neritina deshayesii*</i>
<i>nigricans</i> 61	<i>dispar*</i>
<i>papillosa</i> 62	<i>neglecta**</i>
<i>Lobiger picta</i> 58, 58 bis	<i>rubida**</i>
<i>viridis</i> 58**	<i>rudis**</i>
<i>Lophocercus viridis</i> 59, 59 bis**	<i>Neritopsis interlirata**</i>
<i>Magilus soliduscula**</i>	<i>Nucula sculpta*</i>
<i>Margarita marmorea**</i>	<i>Odostomia debilis**</i>
<i>Marginella cylindracea**</i>	<i>gracilis**</i>
<i>cylindrica*</i>	<i>politae**</i>
<i>debilis*</i>	<i>rosacea**</i>
<i>oryza*</i>	<i>rubra**</i>
<i>pacifica**</i>	<i>striata**</i>
<i>paumotensis*</i>	<i>Oliva sandwicensis**</i>
<i>peasei*</i>	<i>Olivella (Callianax) simplex**</i>
<i>politae*</i>	<i>Omphalius turbinatus**</i>
<i>pyriformis**</i>	<i>Omphalotropis moussonii*</i>
<i>sandwicensis**</i>	<i>nebulosa**</i>
<i>Melampus cinctus*</i>	<i>producta**</i>
<i>fuscus*</i>	<i>robusta**</i>
<i>lucidus**</i>	<i>Operculatum aurantium*</i>
<i>(Tralia) semiplicata**</i>	<i>Pachypoma virescens**</i>
<i>(Tralia) striatus**</i>	<i>Partula abbreviata*</i>
<i>Melania contigua**</i>	<i>affinis**</i>
<i>kauaiensis**</i>	<i>affinis dubia*</i>
<i>newcombi; not in C*</i>	<i>alternata**</i>
<i>oualaensis; not in C**</i>	<i>approximata; not in C**</i>
<i>tahitenensis*</i>	<i>assimilis**</i>
<i>valanensis; not in C*</i>	<i>attenuata**</i>
<i>Melibe pilosa</i>	<i>bella*</i>
<i>Mitra assimilis**</i>	<i>bicolor**</i>
<i>ericea**</i>	<i>bilineata**</i>
<i>flammulata*</i>	<i>brazieri**</i>
<i>glabra**</i>	<i>brevicula**</i>
<i>lubrica*</i>	<i>castanea**</i>
<i>newcombi*</i>	<i>citrina**</i>
<i>nigricans**</i>	<i>clara**</i>
<i>ordinata*</i>	<i>cognata**</i>
<i>pallida*</i>	<i>compacta**</i>
<i>pudica**</i>	<i>concinna*</i>
<i>saltata**</i>	<i>crassa**</i>
<i>septilis*</i>	<i>crassilabris**</i>
<i>Mitroidea multiplicata*</i>	<i>crassilabrum*</i>
<i>Mitropsis fusiformis**</i>	<i>elongata**</i>
<i>Mucronalia gracilis**</i>	<i>expansa**</i>
<i>nitidula**</i>	<i>faba subangulata**</i>
<i>ovata**</i>	<i>fasciata**</i>
<i>rosea**</i>	<i>formosa**</i>
<i>Murex foveolatus**</i>	<i>fusca**</i>
<i>garettii*</i>	<i>garrettii**</i>
<i>Narica delicata**</i>	<i>globosa*</i>
<i>granifera**</i>	<i>gracilior**</i>
<i>Nassa approximata**</i>	<i>gracilis**</i>
<i>balteata**</i>	<i>imperforata**</i>

- labiata*\*\*  
*lignaria*\*\*  
*lineolata*\*\*  
*lugubris*\*\*  
*megastoma*\*\*  
*microstoma*; not in C\*\*  
*nucleola*\*\*  
*obesa*\*  
*otahitana dubia*\*\*  
*ovalis*\*\*  
*pellucida*\*  
*perplexa*\*\*  
*perversa*\*\*  
*planilabrum*\*\*  
*producta*\*\*  
*propinqua*\*\*  
*protea*\*  
*pulchra*\*  
*pulchra varia*\*  
*radiata*\*\*  
*recta*\*\*  
*robusta*\*\*  
*rustica*\*\*  
*simulans*\*\*  
*sinistralis*\*  
*sinistrorsa*\*\*  
*stolida*\*\*  
*strigata*\*\*  
*striolata* (2)\*\*  
*subangulata*\*\*  
*suturalis*\*  
*terrestris*\*\*  
*trilineata*\*\*  
*turricula*\*\*  
*umbilicata*\*\*  
*variabilis*\*\*  
*vexillum*\*\*  
*virginea*\*\*  
*virgulata*\*\*  
*vittata*\*\*  
*Partulina compta*\*\*  
*Patella sandwicensis*\*\*  
*undatolirata*\*  
*Pedicularia pacifica*\*\*  
*Pedipes sandwicensis*\*\*  
*Perdicella*  
*Perna hawaiiensis*\*  
*Philinopsis* p. 99  
*nigra* 10\*  
*speciosa* 9\*\*  
*Phyllidia nigra* 78  
*Pinna trigonalis*\*\*  
*Pisania strigata*\*\*  
*Pithys analogica*\*\*  
*atiensis*\*\*  
*celsa*\*\*  
*imperforata*\*\*  
*paucicostata*\*\*  
*rarotongensis*\*  
*roratongensis*\*\*  
*rotellina*\*\*  
*vereecunda*\*  
*Pitys filocostata*\*  
*fratercula*\*  
*Placobranchus gracilis* 85  
*variegatus* 86  
*Planaxis abbreviata*\*\*  
*atra*\*\*  
*fasciata*\*\*  
*plumbea*\*\*  
*Pleurobranchus delicatus* 54, 53 bis\*  
*grandis* 76  
*marginatus* 18\*  
*ovalis* 77  
*pellucidus* 17  
*reticulatus* 21\*  
*rufus* 19\*\*  
*tessellatus*\*  
*varians* 20\*  
*violaceus* 21\*  
*Pleurotoma lirata*\*  
*monilifera*\*  
*Polybranchia* p. 100  
*pellucida* 52\*  
*Pterocyclos parva*\*\*  
*Pterogasteron* p. 104  
*bellum* 50  
*marginatus* 87  
*nigropunctatus* 89  
*ornatum* 49  
*rufescens* 88  
*Pupoidea*  
*Purpura marmorata*\*\*  
*Ranella luteostoma*\*  
*producta*\*\*  
*Realia abbreviata*\*\*  
*affinis*\*\*  
*costata*\*\*  
*elongata*\*\*  
*laevis*\*\*  
*ochrostoma*\*\*  
*producta*\*\*  
*scalariformis*\*\*  
*variabilis*\*\*  
*Registoma complanatum*\*\*  
*Rhizochilus exaratus*\*\*  
*Rissoa flammnea*\*\*  
*gracilis*\*\*  
*semicostata*\*  
*Rissoina angasii*\*  
*balteata*\*  
*cerithiopsis*\*  
*costulata*\*\*  
*granulosa*\*\*  
*semiplicata*\*\*  
*striatula*\*\*  
*tenuistriata*\*\*  
*tritcea*\*\*  
*turricula*\*\*  
*Scalaria crenulata*\*\*  
*crispata*\*\*  
*decussata*\*\*

<i>fucata</i> **	<i>nitida</i> **
<i>millecostata</i> **	<i>oblonga</i> **
<i>paumotensis</i> **	<i>simplex</i> **
<i>perplexa</i> **	<i>Tornatina sandwicensis</i> 3**
<i>symmetrica</i> **	<i>Trevelyania picta</i> 84
<i>umbilicata</i> **	<i>Triforis marmorata</i> **
<i>Scutellina aculeata</i> **	<i>Triopa</i> "?" <i>gracilis</i> 82
<i>cancellata</i> **	<i>Triphoris affinis</i> **
<i>compressa</i> **	<i>alternata</i> **
<i>granocostata</i> **	<i>bicolor</i> *
<i>Seminella</i>	<i>brunneus</i> **
<i>Siphonaria depressa</i> **	<i>cingulifera</i> **
<i>Sistrum affine</i> **	<i>clavata</i> **
<i>rugulosum</i> **	<i>costatus</i> **
<i>squamosum</i> **	<i>cylindricus</i> *
<i>striatum</i> **	<i>flammulata</i> **
<i>triangulatum</i> *	<i>fucata</i> **
<i>Stenodoris</i> p. 99	<i>gracilis</i> **
<i>rubra</i> 65	<i>granosus</i> **
<i>Strigatella brunnea</i> **	<i>incisa</i> **
<i>fuscescens</i> **	<i>maculatus</i> **
<i>picea</i> **	<i>minimus</i> **
<i>Strombus cancellatus</i> **	<i>oryza</i> **
<i>Stylifer deformis</i> **	<i>pallidus</i> **
<i>robustus</i> *	<i>peasei</i> *
<i>Succinea costulosa</i> *	<i>prefectus</i> **
<i>elongata</i> **	<i>punctatus</i> *
<i>labiata</i> **	<i>pustulosus</i> **
<i>mammillata</i> **	<i>robustus</i> **
<i>ovata</i> *	<i>similis</i> **
<i>rubella</i> **	<i>sulcosus</i> **
<i>rutella</i> *	<i>triticea</i> **
<i>Syphonota</i> p. 104	<i>tuberculatus</i> **
<i>bipes</i> 18**	<i>Triton cylindricus</i> **
<i>elongata</i> 15**	<i>intermedius</i> **
<i>grandis</i> 14**	<i>pusilla</i> **
<i>punctata</i> 75**	<i>Tritonia hawaiiensis</i> 44
<i>viridescens</i> 74	<i>Tritonidea australis</i> *
<i>Taheitea pallida</i> **	<i>Trivia corrugata</i> **
<i>Tectura conoidalis</i> **	<i>Trochomorpha contigua</i> *
<i>radiata</i> **	<i>fusca</i> **
<i>tahitensis</i> **	<i>nigritella oppressa</i> **
<i>Terebra assimilis</i> *	<i>trochiformis pallens</i> **
<i>contigua</i> *	<i>Trochus conoidalis</i> *
<i>costellifera</i> **	<i>exilis</i> **
<i>lauta</i> **	<i>marmoreus</i> **
<i>propinqua</i> *	<i>Truella</i>
<i>rosacea</i> *	<i>Truncatella concinna</i> **
<i>sculptilis</i> **	<i>costellifera</i> *
<i>suffusa</i> **	<i>cylindracea</i> *
<i>sulcata</i> **	<i>cylindrica</i> *
<i>swainsonii inflexa</i> **	<i>pacifica</i> **
<i>Thala alba</i> **	<i>Tugalia oblonga</i> **
<i>angiostoma</i> **	<i>Turbo multistriatus</i> *
<i>Torinia conica</i> **	<i>sandwicensis</i> **
<i>discoidea</i> **	<i>semicosatus</i> **
<i>sulcifera</i> *	<i>Turbanilla decussata</i> **
<i>Tornatellides vitrea</i> *	<i>elongata</i> **
<i>Tornatellina aperta</i> **	<i>Turcica coreensis</i> **
<i>dentata</i> **	<i>Turridula approximata</i> **
<i>gracilis</i> **	<i>bella</i> **

<i>fortiplicata</i> **	<i>nitens</i> **
<i>modesta</i> **	<i>perlonga</i> **
<i>nodulosa</i> **	<i>simplaria</i> *
<i>plicatula</i> **	<i>striatula</i> **
<i>putillus</i> **	<i>Vexilla fusconigra</i> **
<i>Turris monilifera</i> **	<i>Vitrina depressiformis</i> *
<i>Vanikoro imbricata</i> **	<i>fusca</i> **
<i>semiplicata</i> **	<i>subviridis</i> **
<i>Vertagus graniferus</i> **	<i>Vitularia sandwicensis</i> **
<i>Vertigo armata</i> **	<i>Volutella elongata</i> *
<i>bacca</i> *	<i>Volvatella candida</i> 72**
<i>costata</i> **	<i>fragilis</i> 8, 8 bis**
<i>costulosa</i> **	<i>pyriformis</i> 71**
<i>dentifera</i> **	



Plate 1

Figure 1. "?" *Acanthochites armatus* Pease. [Pauloa] Oahu [Hawaiian Islands]. Holotype MCZ 73452. Length 10 mm, width 6 mm.

Figure 2. *Pinna trigonalis* Pease. Kingsmill Islands [Kiribati]. Lectotype MCZ 225951. Length 217 mm, width 94 mm.

Figure 3. *Avicula brunnea* Pease. [Molokai] Sandwich [Hawaiian] Islands. Lectotype MCZ 298465. Length 141 mm, width 73 mm.

Figure 4. *Avicula radiata* Pease. Kingsmill Islands [Kiribati]. Lectotype MCZ 298466. Length 84.5 mm, width 42 mm.

Figure 5. *Siphonaria depressa* Pease. Apaiaang [Abaiang] Island [Kiribati]. Lectotype ANSP 22199. Length 18 mm, width 14 mm, height 3 mm.

Figure 6. *Tectura conoidalis* Pease. Roratonga [Rarotonga Island, Cook Islands] labeled as from the Paumotus. Lectotype MCZ 302558. Length 18 mm, width 14 mm, height 7 mm.

Figure 7. *Tectura tahitensis* Pease. Tahiti [Society Islands]. Lectotype ANSP 38949. Length 38 mm, width 12 mm, height 3.5 mm.

Figure 8. *Patella sandwicensis* Pease. Sandwich [Hawaiian] Islands. Lectotype MCZ 304058. Length 37 mm, width 30 mm, height 18.5 mm.

Figure 9. *Scutellina aculeata* Pease. Hawaii [Hawaiian Islands]. Lectotype MCZ 83720. Length 4.5 mm, width 4 mm, height 3.4 mm.

Figure 10. *Scutellina compressa* Pease. Tahiti [Society Islands]. Lectotype MCZ 302552. Length 4 mm, width 1.5 mm, height 1.4 mm.

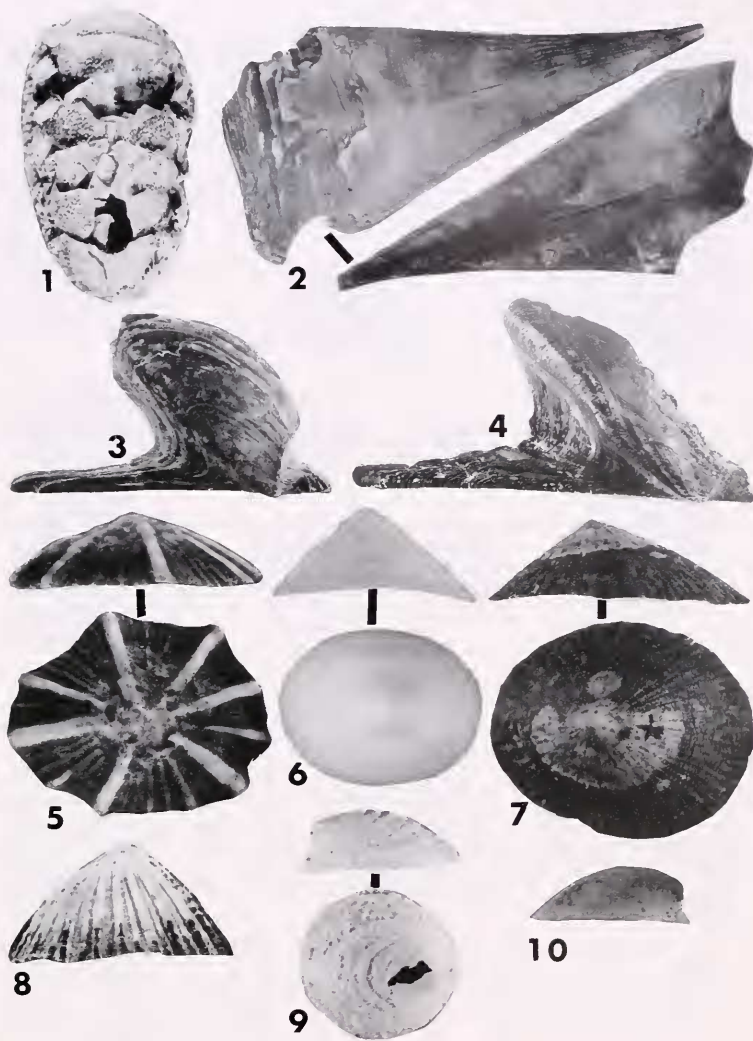


Plate 1

## Plate 2

- Figure 1. *Helix capillata* Pease. Kauai, Sandwich [Hawaiian] Islands. Lectotype ANSP 1975a. Width 4 mm, height 2 mm.
- Figure 2. *Helix striolata* Pease. Ebon Island [Atoll], Marshall [Islands]. Lectotype MCZ 11563. Width 3 mm, height 2 mm.
- Figure 3. *Helicina pacifica* Pease. Oualan [Kusaie or Kosrae Island, Caroline Islands]. Lectotype ANSP 14443. Width 6 mm, height 4 mm.
- Figure 4. *Helix congrua* Pease. Ponape [Pohnpei Island, Caroline Islands]. Lectotype MCZ 12161. Width 11.5 mm, height 8.5 mm.
- Figure 5. *Trochomorpha trochiformis pallens* Pease. Moorea [Society Islands]. Lectotype MCZ 12188. Width 18 mm, height 12 mm.
- Figure 6. *Trochomorpha nigritella oppressa* Pease. Ponape [Pohnpei Island, Caroline Islands]. Lectotype MCZ 12187. Width 15 mm, height 8.5 mm.
- Figure 7. *Pithys paucicostata* Pease. Kauai [Hawaiian Islands]. Lectotype MCZ 17271. Width 3.5 mm, height 2 mm.
- Figure 8. *Pithys atiensis* Pease. Atiu [Island, Cook Islands]. Lectotype MCZ 17335. Width 3 mm, height 1.5 mm.
- Figure 9. *Auriculella triplicata* Pease. Oahu [Hawaiian Islands]. Lectotype MCZ 45150. Width 5 mm, height 10 mm.
- Figure 10. *Auriculella ambusta* Pease. [Waianae Mountains, Oahu, Hawaiian Islands]. Lectotype MCZ 45152. Width 5 mm, height 8.5 mm.
- Figure 11. *Amastra rugulosa similaris* Pease. [Waimea] Kauai [Hawaiian Islands]. Lectotype MCZ 45253. Width 8 mm, height 13.5 mm.
- Figure 12. *Bulimus ("?" Borus) coxi* Pease. [New Hebrides Islands]. Holotype MCZ 86495. Width 15 mm, length 25 mm.
- Figure 13. *Cyclostoma biangulatum* Pease. Aitutaki [Atoll], Cook Islands. Lectotype MCZ 141031. Width 2 mm, height 3 mm.
- Figure 14. *Carelia olivacea* Pease. Kauai [Hawaiian Islands]. Holotype MCZ 57114. Width 18 mm, height 41 mm. It is assumed that of the original measurements given by Pease—width 19 mm, height 69 mm—the latter is a misprint.
- Figure 15. *Cyclostoma parvum* Pease. [Tahiti, Society Islands]. Lectotype MCZ 74949. Width 2 mm, height 2.5 mm.
- Figure 16. *Lamellina laevis* Pease. Hervey Islands [Cook Islands]. Lectotype MCZ 154942. Width 1.5 mm, height 3.15 mm.
- Figure 17. *Lamellina serrata* Pease. Ebon Island [Atoll], Marshall [Islands]. Lectotype MCZ 302555. Width 1.5 mm, height 3 mm.
- Figure 18. *Tornatellina aperta* Pease. Tahiti [Society Islands]. Lectotype MCZ 175722. Width 2.5 mm, height 3 mm.
- Figure 19. *Chondrella striata* Pease. Rorotonga [Rarotonga Island, Cook Islands]. Lectotype MCZ 187917. Width 1.5 mm, height 2 mm.
- Figure 20. *Vertigo costata* Pease. [Kona] Hawaii [Hawaiian Islands]. Holotype MCZ 45238. Width 1 mm, height 2 mm.
- Figure 21. *Vertigo nitens* Pease. Ebon Island [Atoll], Marshall [Islands]. Lectotype MCZ 151650. Width 1 mm, height 2 mm.
- Figure 22. *Vertigo costulosa* Pease. Hawaii [Hawaiian Islands]. Lectotype MCZ 45244. Width 1 mm, height 1.5 mm.

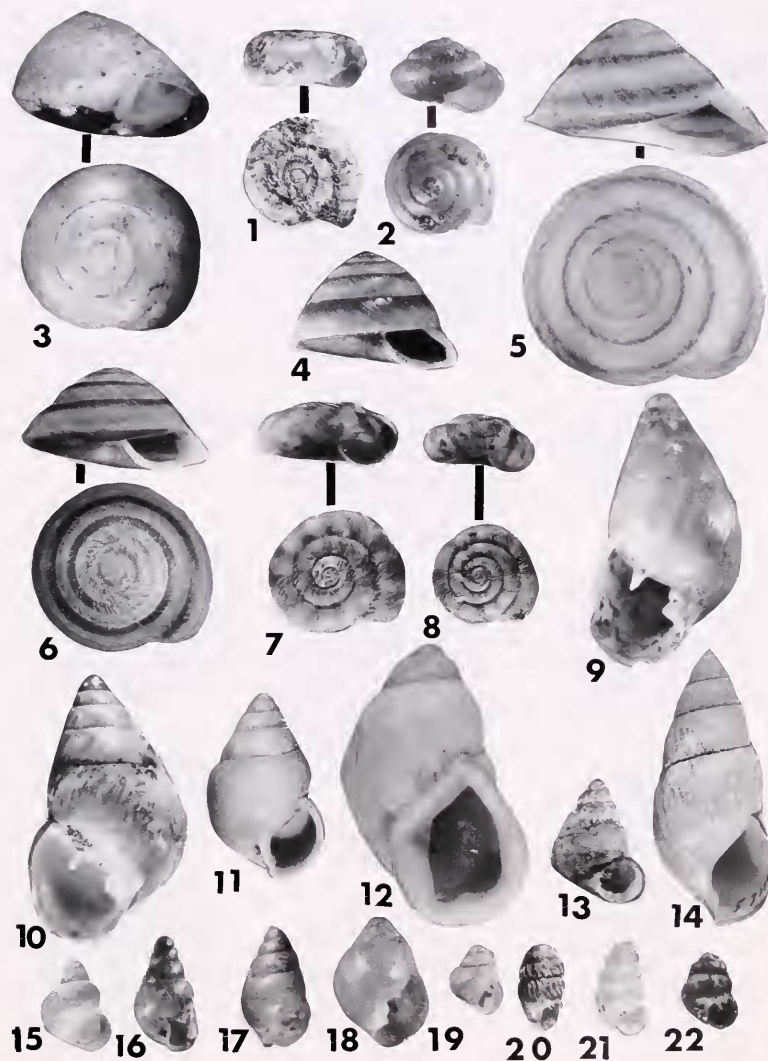


Plate 2

Plate 3

- Figure 1. *Helix depressiformis* Pease. Tahiti [Society Islands]. Lectotype MCZ 17342. Width 7 mm, height 2.5 mm.
- Figure 2. *Helix fabrefacta* Pease. [Raiatea, Society Islands]. Lectotype MCZ 17238. Width 8 mm, height 4 mm.
- Figure 3. *Helix rugata* Pease. Maui [Hawaiian Islands]. Lectotype MCZ 17237. Width 5 mm, height 3 mm.
- Figure 4. *Helix laminata* Pease. Kauai [Hawaiian Islands]. Lectotype MCZ 17233. Width 7 mm, height 2.5 mm.
- Figure 5. *Helix marquesana* Pease. Marquesas [Islands]. Lectotype MCZ 302557. Width 10 mm, height 7.5 mm.
- Figure 6. *Helix conula* Pease. Tahiti [Society Islands]. Lectotype MCZ 297945. Width 6.5 mm, height 5 mm.
- Figure 7. *Helix verticillata* Pease. Moorea [Society Islands]. Holotype ANSP 49284. Width 5 mm, height 3 mm.
- Figure 8. *Helix oualanensis* Pease. Oualan [Kusaie or Kosrae Island, Caroline Islands]. Lectotype ANSP 47763. Width 5.5 mm, height 2 mm.
- Figure 9. *Helix normalis* Pease. Moorea [Society Islands]. Lectotype MCZ 11543. Width 4.5 mm, height 3 mm.

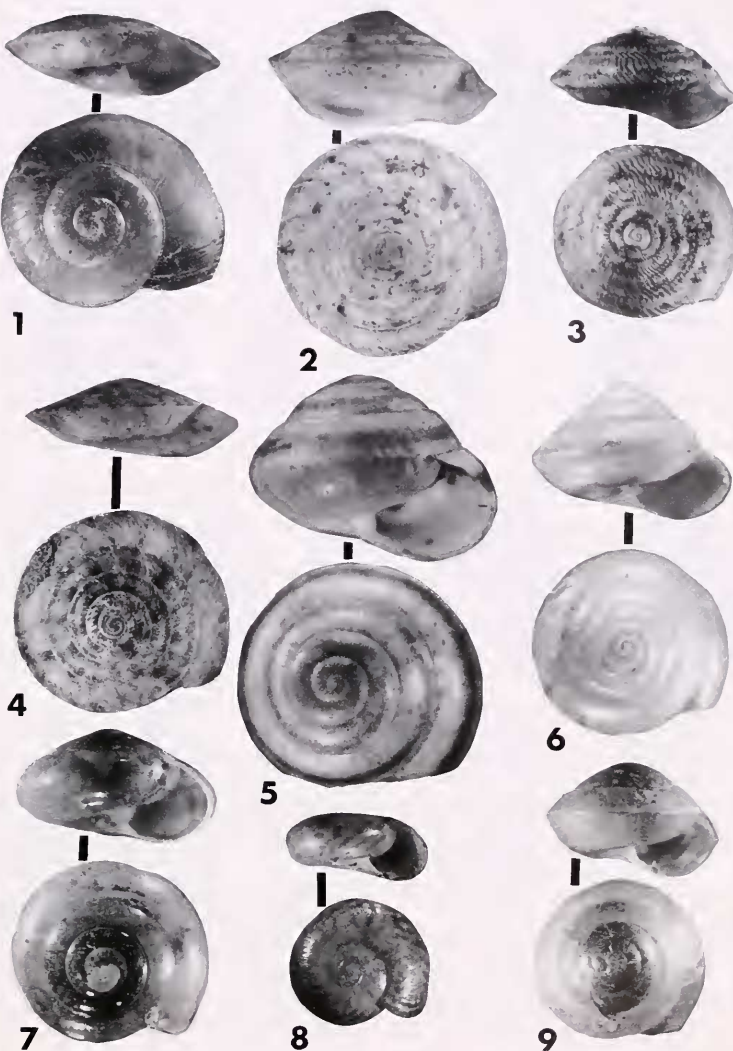


Plate 3

## Plate 4

- Figure 1. *Helicter proximus* Pease. Molokai [Hawaiian Islands]. Lectotype MCZ 25823. Width 15 mm, height 29 mm.
- Figure 2. *Helicter hutchinsonii* Pease. Maui [Hawaiian Islands]. Lectotype MCZ 45254. Width 7 mm, height 16 mm.
- Figure 3. *Registoma complanatum* Pease. Ebon Island [Atoll], Marshall [Islands]. Lectotype MCZ 141018. Width 3 mm, height 6 mm.
- Figure 4. *Omphalotropis nebulosa* Pease. [Makela = San Cristobal Island] Solomon Islands. Lectotype MCZ 72347. Width 5.5 mm, height 9 mm.
- Figure 5. *Labiella compacta* Pease. [Palauaea] Maui [Hawaiian Islands]. Lectotype MCZ 45196. Width 4.5 mm, height 9 mm.
- Figure 6. *Tornatellina oblonga* Pease. Tahiti [Society Islands]. Lectotype MCZ 154941. Width 1.5 mm, height 3 mm.
- Figure 7. *Tornatellina nitida* Pease. Ebon Island [Atoll], Marshall [Islands]. Lectotype MCZ 28921. Width 2 mm, height 4 mm.
- Figure 8. *Tornatellina simplex* Pease. Tahaa [Island, Society Islands]. Lectotype MCZ 175745. Width 2 mm, height 3 mm.
- Figure 9. *Tornatellina dentata* Pease. Hawaii [Hawaiian Islands]. Lectotype MCZ 28918. Width 1 mm, height 2.5 mm.
- Figure 10. *Tornatellina gracilis* Pease. Kauai [Hawaiian Islands]. Lectotype MCZ 302554. Width 1.5 mm, height 4 mm.
- Figure 11. *Limnaea turgidula* Pease. Oahu [Hawaiian Islands]. Lectotype MCZ 298901. Width 8 mm, height 14.5 mm.
- Figure 12. *Succinea mammillata* Pease. Nukahiva [Nuku Hiva, Marquesas Islands]. Lectotype MCZ 155145. Width 7.5 mm, height 12.5 mm.
- Figure 13. *Succinea rubella* Pease. Lanai [Hawaiian Islands]. Lectotype MCZ 161671. Width 7.5 mm, height 11.5 mm.
- Figure 14. *Succinea elongata* Pease. Kauai [Hawaiian Islands]. Holotype MCZ 161665. Width 9 mm, height 15.5 mm.
- Figure 15. *Succinea costulosa* Pease. Tahiti [Society Islands]. Lectotype MCZ 31406. Width 5 mm, height 7 mm.
- Figure 16. *Succinea labiata* Pease. Raiatea [Society Islands]. Lectotype MCZ 298909. Width 12 mm, height 19.5 mm.
- Figure 17. *Haminea aperta* Pease. Tahiti [Society Islands]. Lectotype ANSP 57575. Width 11 mm, height 15 mm.
- Figure 18. *Lobiger viridis* Pease. Tahiti [Society Islands]. Lectotype MCZ 297869. Width 8 mm, height 12 mm.
- Figure 19. *Melania contigua* Pease. Kauai [Hawaiian Islands]. Lectotype MCZ 74887. Width 10 mm, height 20 mm.
- Figure 20. *Melania ovalanensis* 'Pease' Tryon. Ovalan [Kusaie or Kosrae Island, Caroline Islands]. Lectotype ANSP 26274. Width 12 mm, height 29 mm.
- Figure 21. *Catinella rubida* Pease. Kauai [Hawaiian Islands]. Lectotype MCZ 45252. Width 9 mm, height 11 mm.
- Figure 22. *Melampus lucidus* Pease. [Honolulu] Oahu [Hawaiian Islands]. Lectotype ANSP 22284. Width 3.5 mm, height 5 mm.
- Figure 23. *Haminea ovalis* Pease. Tahiti [Society Islands]. Lectotype MCZ 297877. Width 8 mm, height 10 mm.
- Figure 24. *Haminea simillima* Pease. Tahiti [Society Islands]. Lectotype MCZ 297875. Width 8 mm, height 10 mm.

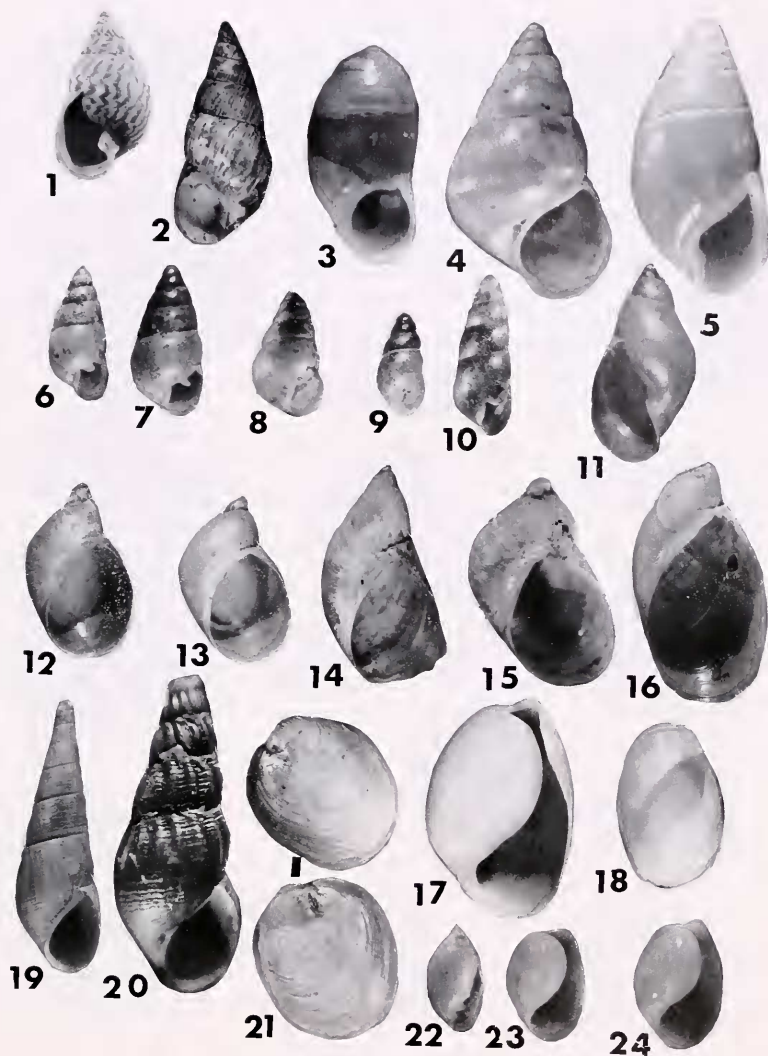


Plate 4

Plate 5

- Figure 1. *Scutellina granocostata* Pease. Hawaii [Hawaiian Islands]. Lectotype MCZ 83723. Width 6 mm, length 8 mm, height 3 mm.
- Figure 2. *Libratula plana* Pease. Islands of the Central Pacific. Lectotype MCZ 119162. Width 3 mm, length 7 mm, height 1 mm.
- Figure 3. *Helicina solida* Pease. [Tahiti, Society Islands]. Lectotype MCZ 297923. Width 8 mm, height 5 mm.
- Figure 4. *Helicina corrugata* Pease. Raiatea [Society Islands]. Lectotype MCZ 297925. Width 5 mm, height 3 mm.
- Figure 5. *Helicina callistoma* Pease. Marquesas [Islands]. Lectotype MCZ 74950. Width 9 mm, height 6 mm.
- Figure 6. *Helicina discoidea* Pease. Tahaa [Island, Society Islands]. Holotype ANSP 14398. Width 6 mm, height 3 mm.
- Figure 7. *Helicina rugulosa* Pease. Tahaa [Island, Society Islands]. Lectotype MCZ 297922. Width 3 mm, height 2 mm.
- Figure 8. *Helicina zigzag* Pease. Oualan [Kusaie or Kosrae Island, Caroline Islands]. Lectotype ANSP 14485. Width 6 mm, height 4.5 mm.
- Figure 9. *Helicina oceanica* Pease. Kingsmill [Islands, Kiribati]. Lectotype MCZ 176561. Width 4 mm, height 3 mm.
- Figure 10. *Petrocyclos parva* Pease. Aitutake [Aitutaki Atoll], Hervey Islands [Cook Islands]. Lectotype ANSP 13406. Width 3 mm, height 3 mm.
- Figure 11. *Helicina brazieri* Pease. Niue [Island; 19°S, 170°W]. Lectotype MCZ 74947. Width 6 mm, height 5 mm.
- Figure 12. *Helicina maugeriae rubicunda* Pease. [Tahiti, Society Islands]. Lectotype ANSP 14512. Width 13 mm, height 8 mm.

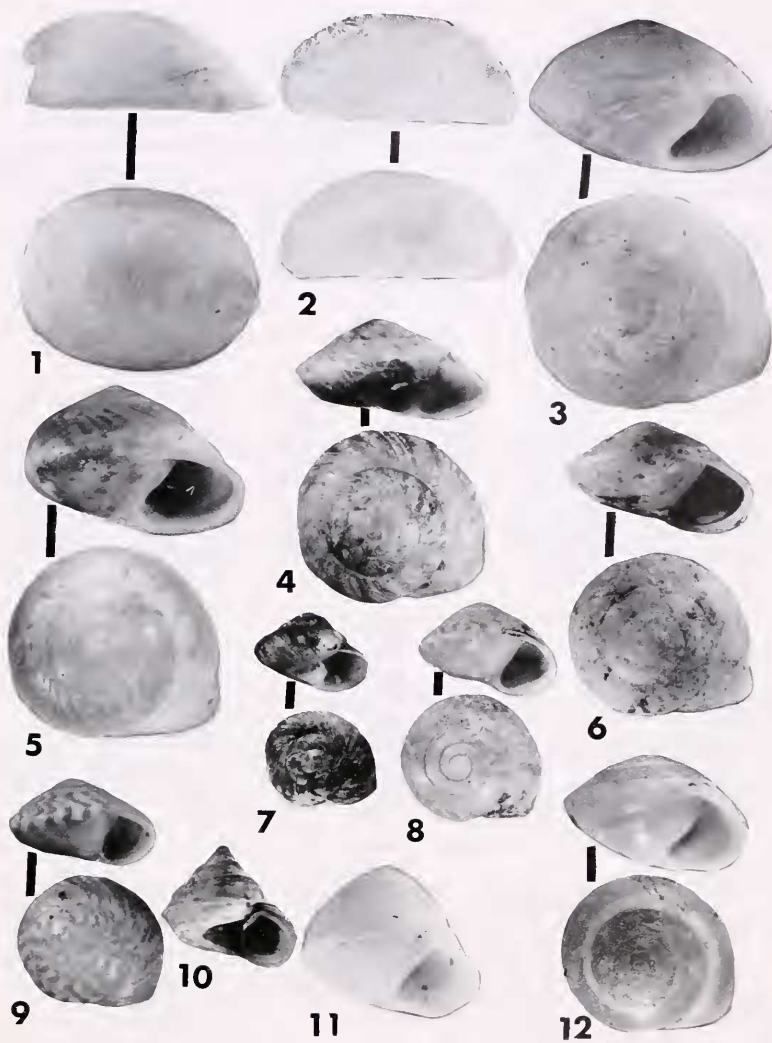


Plate 5

## Plate 6

- Figure 1. *Gena rosacea* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 40756. Length 8.5 mm, width 5 mm.
- Figure 2. *Gena laevis* Pease. Tahiti [Society Islands]. Lectotype ANSP 40754. Length 9 mm, width 5.5 mm.
- Figure 3. *Cassis umbilicata* Pease. Sandwich [Hawaiian] Islands. Lectotype MCZ 298907. Width 43 mm, height 64.5 mm.
- Figure 4. *Alcyona lineata* Pease. [Puuloa] Oahu [Hawaiian Islands]. Holotype MCZ 31724. Width 1.5 mm, height 2 mm.
- Figure 5. *Atys costulosa* Pease. [Waimalu] Oahu [Hawaiian Islands]. Holotype MCZ 31714. Width 2 mm, height 3 mm.
- Figure 6. *Cerithium cylindraceum* Pease. Paumotus [Tuamotu Archipelago]. Paratype MCZ 297939. Width 10 mm, height 20.5 mm.
- Figure 7. *Cithara* [*Cythara*] *decussata* Pease. [Anaa Island] Paumotus [Tuamotu Archipelago]. Lectotype ANSP 15651. Width 4 mm, height 9 mm.
- Figure 8. *Cithara* [*Cythara*] *paucicostata* Pease. Tahiti [Society Islands]. Lectotype MCZ 231925. Width 3.5 mm, height 8 mm.
- Figure 9. *Cythara strigata* Pease. [Howland Island; 0°49'N, 176°40'W]. Lectotype MCZ 49990. Width 3 mm, height 7 mm.
- Figure 10. *Cithara* [*Cythara*] *brevis* Pease. [Anaa Island] Paumotus [Tuamotu Archipelago]. Lectotype ANSP 15652. Width 3.5 mm, height 7 mm.
- Figure 11. *Cithara* [*Cythara*] *daedalea* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 15663. Width 2 mm, height 4.5 mm.
- Figure 12. *Citharopsis ornata* Pease. Tahiti [Society Islands]. Lectotype ANSP 16919. Width 1.5 mm, height 3.5 mm.
- Figure 13. *Citharopsis gracilis* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 16921. Width 1.5 mm, height 4 mm.
- Figure 14. *Clathurella maculosa* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 48693. Width 2 mm, height 5 mm.
- Figure 15. *Clathurella violacea* Pease. Paumotus [Tuamotu Archipelago]. Lectotype MCZ 231971. Width 2 mm, height 4.5 mm.
- Figure 16. *Clathurella canaliculata* Pease. Paumotus [Tuamotu Archipelago]. Lectotype MCZ 231978. Width 5 mm, height 10 mm.
- Figure 17. *Clathurella bicarinata* Pease. Kingsmill Islands [Kiribati]. Lectotype ANSP 15806. Width 5 mm, height 10 mm.
- Figure 18. *Clathurella tumida* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 15813. Width 2.5 mm, height 6.5 mm.
- Figure 19. *Columbella micans* 'Pease' Tryon. Paumotus [Tuamotu Archipelago]. Lectotype MCZ 304063. Width 5.5 mm, height 10 mm.
- Figure 20. *Collonia granulosa* Pease. Ponape [Pohnpei Island, Caroline Islands]. Lectotype MCZ 245264. Width 3 mm, height 2.5 mm. Photographed by James H. McLean.
- Figure 21. *Collonia picta* Pease. [Anaa Island] Paumotus [Tuamotu Archipelago]. Lectotype MCZ 245268. Width 4.5 mm, height 4 mm. Photographed by James H. McLean.
- Figure 22. *Columbella sandwichensis* Pease. Sandwich [Hawaiian] Islands. Lectotype MCZ 297950. Width 8 mm, height 12 mm.
- Figure 23. *Conus purus* Pease. Niihau Island [Hawaiian Islands]. Holotype MCZ 72331. Width 22.5, height 41 mm.

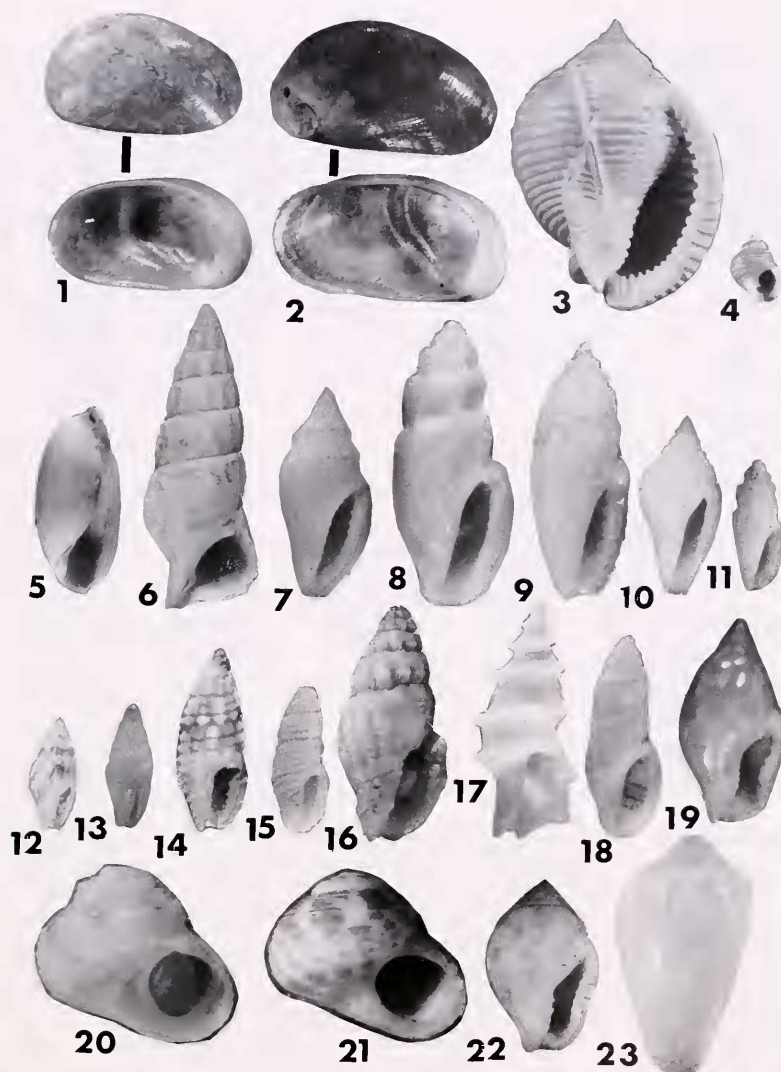


Plate 6

## Plate 7

- Figure 1. *Cylindra formosa* Pease. Ascension [Pohnpei Island, Caroline Islands]. Holotype MCZ 260605. Width 6 mm, height 14 mm.
- Figure 2. *Daphnella curta* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 16956. Width 2 mm, height 4 mm.
- Figure 3. *Daphnella crenulata* Pease. [Howland Island; 0°49'N, 176°40'W]. Lectotype ANSP 15694. Width 2 mm, height 7 mm.
- Figure 4. *Engina ovata* Pease. Howland Island [0°49'N, 176°40'W]. Lectotype ANSP 34536. Width 8 mm, height 12 mm.
- Figure 5. *Engina variabilis* Pease. Paumotus [Tuamotu Archipelago]. Lectotype MCZ 260618. Width 4 mm, height 7 mm.
- Figure 6. *Daphnella sandwicensis* Pease. Sandwich [Hawaiian] Islands. Lectotype MCZ 49993. Width 3.5 mm, height 8 mm.
- Figure 7. *Dentiora rubida* Pease. Sandwich [Hawaiian] Islands. Lectotype MCZ 297951. Width 2 mm, height 3 mm (2 views).
- Figure 8. *Drillia lauta* Pease. [Anaa Island] Paumotus [Tuamotu Archipelago]. Lectotype ANSP 15692. Width 4 mm, height 8.5 mm.
- Figure 9. *Eulima inflexa* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 59334. Width 4 mm, height 10 mm.
- Figure 10. *Eulima venusta* Pease. Tahiti [Society Islands]. Lectotype ANSP 19788. Width 2 mm, height 6 mm.
- Figure 11. *Eulima exilis* Pease. Paumotus [Tuamotu Archipelago]. Lectotype MCZ 187831. Width 4 mm, height 9 mm.
- Figure 12. *Eulima subpellucida* Pease. Tahiti [Society Islands]. Lectotype MCZ 31709. Width 7 mm, height 16 mm.
- Figure 13. *Euchelus angulatus* Pease. Anaa [Anaa] Island [Tuamotu Archipelago]. Lectotype ANSP 40671. Width 5 mm, height 5 mm.
- Figure 14. *Fastigiella squamulosa* Pease. [Anaa Island] Paumotus [Tuamotu Archipelago]. Lectotype ANSP 36702. Width 11 mm, height 27 mm.
- Figure 15. *Latirus liratus* Pease. Marquesas [Islands]. Lectotype MCZ 302628. Width 15 mm, height 28.5 mm.
- Figure 16. *Latirus gibbus* Pease. Howland Island [0°49'N, 176°40'W]. Lectotype MCZ 261182. Width 8 mm, height 13 mm.
- Figure 17. *Latirus granulosa* Pease. Paumotus [Tuamotu Archipelago]. Lectotype MCZ 261181. Width 11 mm, height 20.5 mm.
- Figure 18. *Mitra saltata* Pease. Islands of the Central Pacific. Lectotype MCZ 260613. Width 3 mm, height 7.5 mm.
- Figure 19. *Leptothyra costata* Pease. Maui [Hawaiian Islands]. Lectotype MCZ 245261. Width 4 mm, height 4 mm.
- Figure 20. *Mitra assimilis* Pease. [Huahine [sic] Island, Society Islands]. Lectotype ANSP 28718. Width 7 mm, height 17 mm.
- Figure 21. *Marginella pyriformis* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 29541. Width 2 mm, height 4 mm.
- Figure 22. *Marginella pacifica* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 29415. Width 2.5 mm, height 4 mm.
- Figure 23. *Marginella paumotensis* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 29497. Width 2.5 mm, height 5 mm.
- Figure 24. *Mucronalia gracilis* Pease. Tahiti [Society Islands]. Lectotype MCZ 288506. Width 2 mm, height 4 mm.
- Figure 25. *Engina nodicostata* Pease. Paumotus [Tuamotu Archipelago]. Lectotype MCZ 260614. Width 3.5 mm, height 6 mm.  
Photographed by Kenneth J. Boss.

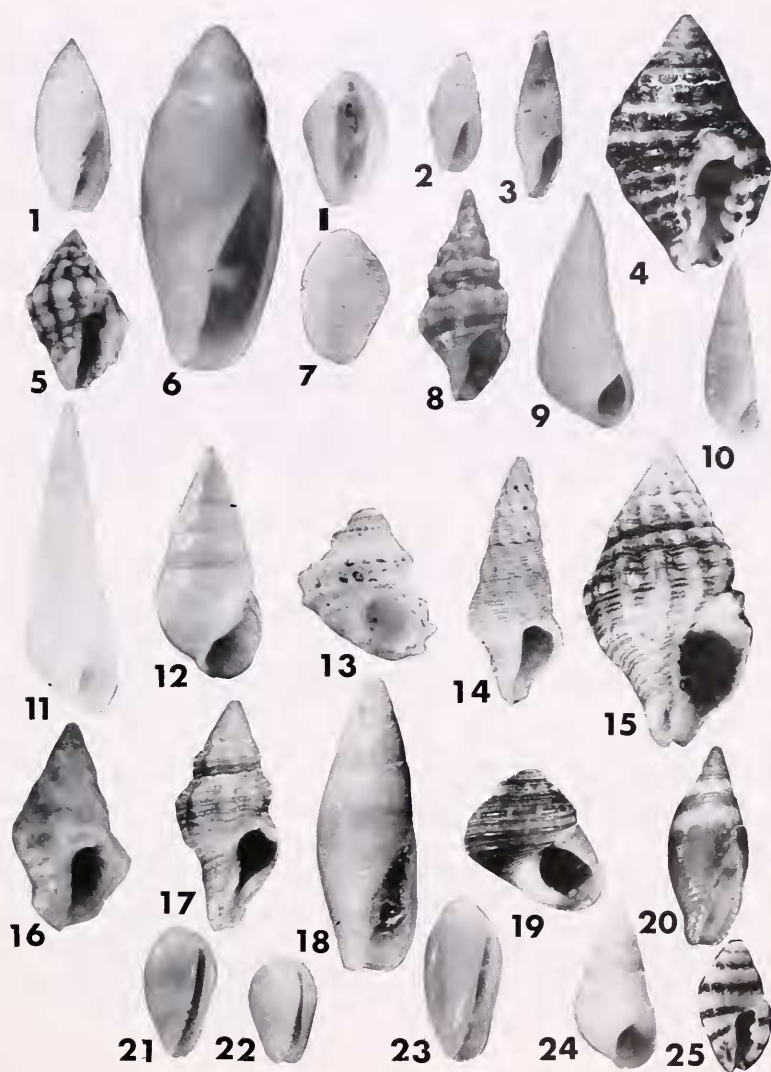


Plate 7

## Plate 8

- Figure 1. *Terebra sulcata* Pease. [Honolulu] Oahu [Hawaiian Islands]. Lectotype MCZ 49967. Width 5 mm, height 22.5 mm.
- Figure 2. *Narica granifera* Pease. Jarvis [Island, Line Islands. 0°22'33"S, 159°54'11"W]. Lectotype ANSP 37301. Width 8.5 mm, height 9 mm.
- Figure 3. *Narica delicata* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 40201. Width 6.5 mm, height 6 mm.
- Figure 4. *Nassa approximata* Pease. [Ascension (Pohnpei) Island, Caroline Islands]. Lectotype MCZ 151800. Width 9.8 mm, height 24.5 mm.
- Figure 5. *Nassa gracilis* Pease. Ascension [Pohnpei Island, Caroline Islands]. Lectotype MCZ 228822. Width 11 mm, height 19.5 mm.
- Figure 6. *Nassa obliqua* Pease. Islands of the Central Pacific. Lectotype MCZ 228823. Width 12 mm, height 15.5 mm.
- Figure 7. *Nerita maculata* Pease. Tahiti [Society Islands]. Lectotype ANSP 37490. Width 15.6 mm, height 16.5 mm.
- Figure 8. *Neritina dispar* Pease. Roratonga [Rarotonga, Cook Islands]. Lectotype ANSP 37714. Width 8 mm, height 9 mm.
- Figure 9. *Neritopsis interlirata* Pease. Annaa [Anaa] Island, [Tuamotu Archipelago]. Lectotype MCZ 73479. Width 10 mm, height 10 mm.
- Figure 10. *Odostomia polita* Pease. Tahiti [Society Islands]. Lectotype MCZ 10562. Width 7 mm, height 7 mm.
- Figure 11. *Odostomia rosacea* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 19959. Width 2 mm, height 6 mm.
- Figure 12. *Odostomia rubra* Pease. [Anaa Island] Paumotus [Tuamotu Archipelago]. Lectotype ANSP 19955. Width 2 mm, height 8 mm.
- Figure 13. *Planaxis abbreviata* Pease. Tahiti [Society Islands]. Paralectotype MCZ 187833. Width 6 mm, height 9.5 mm.
- Figure 14. *Odostomia striata* Pease. Paumotus [Tuamotu Archipelago]. Lectotype MCZ 10491. Width 1.5 mm, height 4.5 mm.
- Figure 15. *Odostomia debilis* Pease. Howland [Island; 0°49'N, 176°40'W]. Lectotype MCZ 297933. Width 2 mm, height 9 mm.
- Figure 16. *Olivella (Callianax) simplex* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 28969. Width 2 mm, height 4.5 mm.
- Figure 17. *Pachypoma virescens* Pease. Tarawa Island [Kiribati]. Lectotype MCZ 302624. Width 26 mm, height 28 mm.
- Figure 18. *Terebra sculptilis* Pease. [Honolulu] Oahu [Hawaiian Islands]. Lectotype MCZ 248804. Width 4.5 mm, height 24 mm.
- Figure 19. *Purpura marmorata* Pease. Apaian [Abaiang] Island [Kiribati]. Lectotype MCZ 177824. Width 27 mm, height 45 mm.
- Figure 20. *Omphalius turbinatus* Pease. Gulf of [Golfo de] California, La Paz [Baja California Sur, Mexico]. Lectotype ANSP 40820. Width 16.5 mm, height 14 mm.

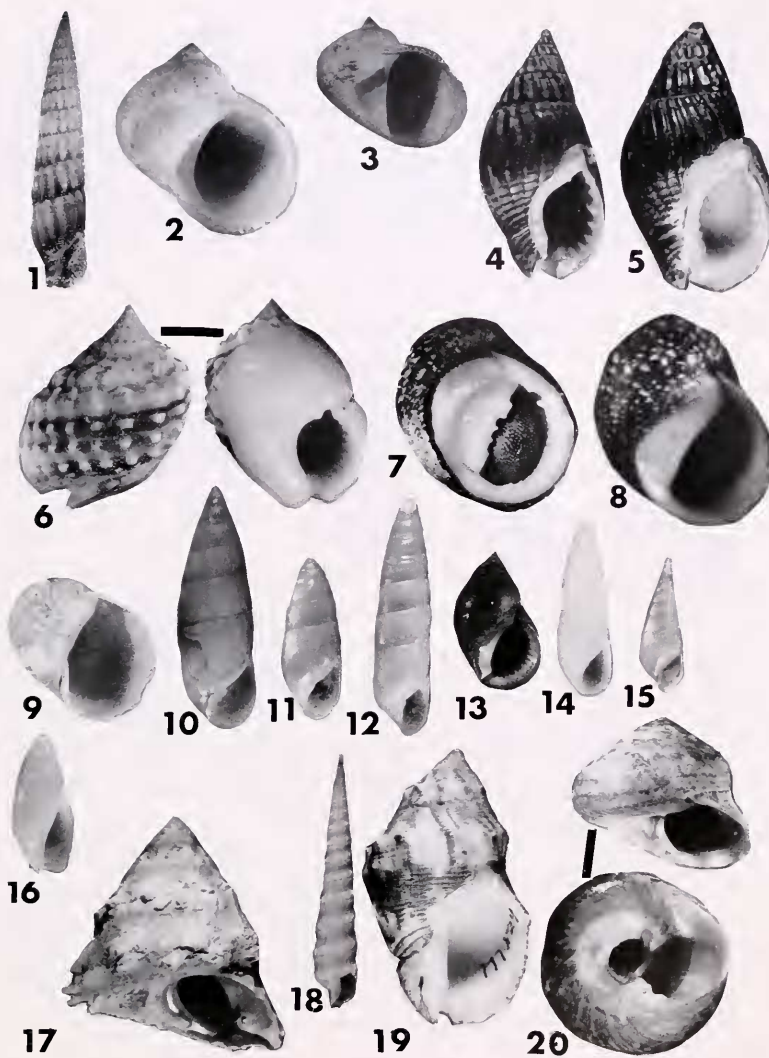


Plate 8

## Plate 9

- Figure 1. *Planaxis atra* Pease. Marquesas [Islands]. Lectotype ANSP 18282. Width 5.5 mm, height 9 mm.
- Figure 2. *Planaxis abbreviata* Pease. Tahiti [Society Islands]. Lectotype ANSP 18261. Width 6 mm, height 8 mm.
- Figure 3. *Rissoa gracilis* Pease. [Kauai] Sandwich [Hawaiian] Islands. Lectotype MCZ 178853. Width 1 mm, height 2.5 mm.
- Figure 4. *Rissoina striatula* Pease. Paumotus [Tuamotu Archipelago]. Lectotype MCZ 178844. Width 4 mm, height 8 mm.
- Figure 5. *Rissoina tenuistriata* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 19253. Width 4 mm, height 9 mm.
- Figure 6. *Rissoina costulata* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 19241. Width 2 mm, height 4 mm.
- Figure 7. *Rissoa flammea* Pease. Caroline [Islands]. Lectotype MCZ 178868. Width 1 mm, height 2.68 mm. From Ponder and de Keyzer.
- Figure 8. *Sistrum rugulosum* Pease. Howland [Island; 0°49'N, 176°40'W]. Lectotype ANSP 36740. Width 5.5 mm, height 8 mm.
- Figure 9. *Sistrum striatum* Pease. Kingsmill [Islands, Kiribati]. Lectotype ANSP 36735. Width 8.5 mm, height 16.5 mm.
- Figure 10. *Strigatella brunnea* Pease. Polynesia [(Paumotus) Tuamotu Archipelago]. Lectotype ANSP 29722. Width 10.5 mm, height 21.5 mm.
- Figure 11. *Scalaria perplexa* Pease. Hawaii [Hawaiian Islands]. Lectotype MCZ 181978. Width 12.5 mm, height 27 mm.
- Figure 12. *Scalaria umbilicata* Pease. Oahu [Hawaiian Islands]. Holotype MCZ 187393. Width 4 mm, height 9.5 mm.
- Figure 13. *Scalaria crispata* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 19575. Width 7 mm, height 16 mm.
- Figure 14. *Scalaria decussata* Pease. Hawaii [Hawaiian Islands]. Lectotype ANSP 19585. Width 4 mm, height 10 mm.
- Figure 15. *Stylifera deformis* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 19836. Width 4 mm, height 11.5 mm.
- Figure 16. *Scalaria paumotensis* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 19581. Width 5 mm, height 9 mm.
- Figure 17. *Taheitea* [sic] *pallida* Pease. Tahiti; Huaheine [both Society Islands; localities not differentiated on label]. Lectotype ANSP 12659. Width 2.5 mm, height 6.5 mm.
- Figure 18. *Terebra suffusa* Pease. [Honolulu] Oahu [Hawaiian Islands]. Lectotype MCZ 248802. Width 10 mm, height 30 mm.
- Figure 19. *Terebra costellifera* Pease. [Honolulu] Oahu [Hawaiian Islands]. Lectotype MCZ 248800. Width 6 mm, height 20 mm.
- Figure 20. *Thala alba* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 28755. Width 2.5 mm, height 8 mm.
- Figure 21. *Terebra lauta* Pease. Oahu [Hawaiian Islands]. Holotype ANSP 33589. Width 5.5 mm, height 20 mm.
- Figure 22. *Thala angostoma* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 28754. Width 4 mm, height 12 mm.
- Figure 23. *Sistrum triangulatum* Pease. Hawaii [Island]. Lectotype MCZ 295580. Width 14 mm, height 24 mm. Photographed by Kenneth J. Boss.
- Figure 24. *Torinia discoidea* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 38804. Width 5.5 mm, height 3 mm.
- Figure 25. *Trochus marmoreus* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 40614. Width 4.5 mm, height 6 mm.
- Figure 26. *Trochus conoidalis* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 18868. Width 4 mm, height 4 mm.

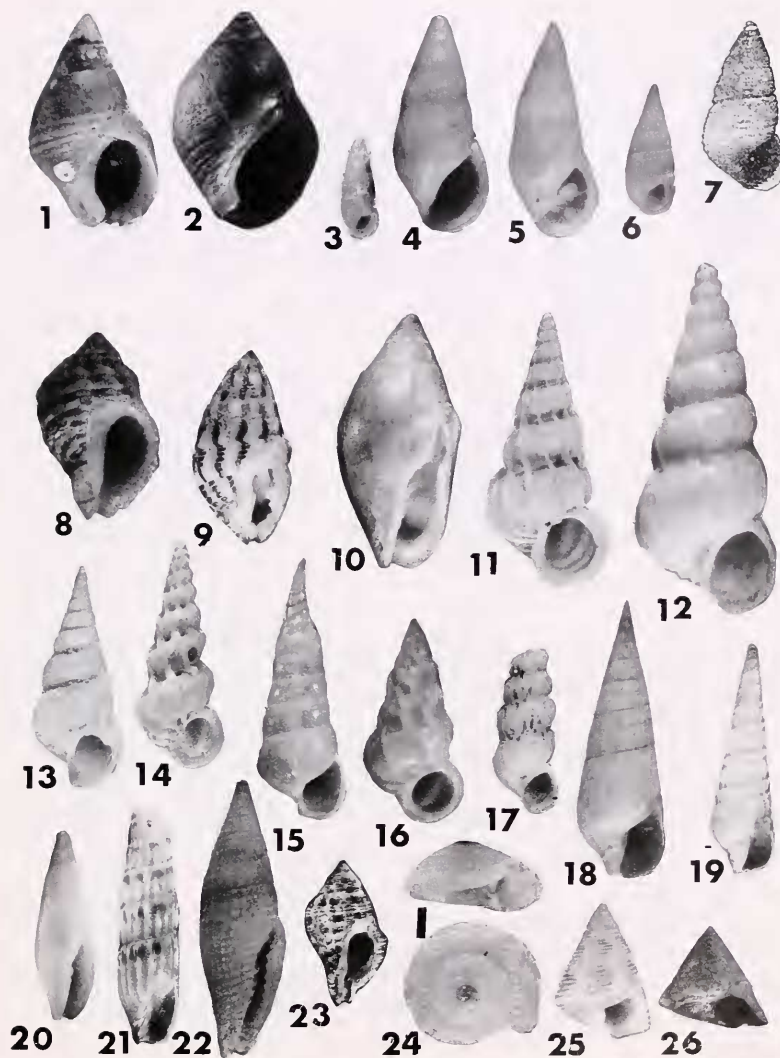


Plate 9

## Plate 10

- Figure 1. *Triphoris costatus* Pease. Annaa [Anaa Island, Tuamotu Archipelago]. Lectotype MCZ 273206. Width 8 mm, height 25 mm.
- Figure 2. *Triphoris pustulosus* Pease. Kauai [Hawaiian Islands]. Lectotype MCZ 50077. Width 5.3 mm, height 8 mm.
- Figure 3. *Triphoris sulcosus* Pease. Kauai [Hawaiian Islands]. Lectotype MCZ 50080. Width 2 mm, height 8 mm.
- Figure 4. *Triphoris tuberculatus* Pease. Kauai [Hawaiian Islands]. Lectotype MCZ 50081. Width 2 mm, height 8 mm.
- Figure 5. *Triforis marmorata* 'Pease' Martens and Langkavel. [Kauai] Sandwich [Hawaiian] Islands. Lectotype MCZ 50055. Width 3 mm, height 10.5 mm.
- Figure 6. *Triphoris brunneus* Pease. Apaiang [Abaiang] Island [Kiribati]. Lectotype MCZ 73922. Width 2 mm, height 7 mm.
- Figure 7. *Triphoris minimus* Pease. [Haena] Kauai [Hawaiian Islands]. Lectotype MCZ 50071. Width 1 mm, height 3 mm.
- Figure 8. *Triphoris pallidus* Pease. Kauai [Hawaiian Islands]. Lectotype MCZ 50073. Width 1.5 mm, height 6.5 mm.
- Figure 9. *Triphoris granosus* Pease. Tahiti [Society Islands]. Lectotype MCZ 273207. Width 2 mm, height 7 mm.
- Figure 10. *Triphoris gracilis* Pease. Kauai [Hawaiian Islands]. Lectotype MCZ 50058. Width 1.5 mm, height 7.5 mm.
- Figure 11. *Triphoris oryza* Pease. Kauai [Hawaiian Islands]. Lectotype MCZ 50072. Width 2 mm, height 7.5 mm.
- Figure 12. *Triphoris robustus* Pease. Makaimo [Makemo Island, Tuamotu Archipelago]. Lectotype MCZ 73923. Width 2 mm, height 5.5 mm.
- Figure 13. *Triphoris maculatus* Pease. Kauai [Hawaiian Islands]. Lectotype MCZ 50069. Width 2 mm, height 4 mm.
- Figure 14. *Triphoris similis* Pease. [Haena] Kauai [Hawaiian Islands]. Lectotype MCZ 50079. Width 1.5 mm, height 4.5 mm.
- Figure 15. *Triphoris perfectus* Pease. Kauai [Hawaiian Islands]. Lectotype MCZ 302553. Width 1 mm, height 4 mm.
- Figure 16. *Triton intermedius* Pease. Oahu [Hawaiian Islands]. Lectotype MCZ 191331. Width 22.5 mm, height 42 mm.
- Figure 17. *Triton cylindricus* Pease. Tahiti [Society Islands]. Lectotype MCZ 239749. Width 4.5 mm, height 11 mm.
- Figure 18. *Truncatella concinna* Pease. Apaiang [Abaiang Island, Kingsmill Islands, Kiribati]. Lectotype MCZ 178650. Width 3 mm, height 7 mm.
- Figure 19. *Truncatella pacifica* Pease. Oualan [Kusaie or Kosrae Island, Caroline Islands]. Lectotype MCZ 59799. Width 3 mm, height 8 mm.
- Figure 20. *Turricula modesta* Pease. [Ponape Island, Caroline Islands] Polynesia. Lectotype ANSP 28780. Width 12 mm, height 38 mm.
- Figure 21. *Turricula (Costellaria) fortiplicata* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 28844. Width 3 mm, height 7 mm.
- Figure 22. *Turbanilla elongata* Pease. Paumotus [Tuamotu Archipelago]. Lectotype MCZ 10537. Width 5 mm, height 18 mm.
- Figure 23. *Turcica coreensis* Pease. Corea [Korea] Sea. Lectotype MCZ 104609. Width 21.5 mm, height 25 mm.
- Figure 24. *Turricula (Pusia) nodulosa* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 28713. Width 4 mm, height 9 mm.
- Figure 25. *Trivia corrugata* Pease. Paumotus [Tuamotu Archipelago]. Lectotype MCZ 303451. Width 4.5 mm, height 6 mm.
- Figure 26. *Trochus excilis* Pease. Pautomus [Tuamotu Archipelago]. Lectotype MCZ 104617. Width 4 mm, height 6 mm.
- Figure 27. *Turricula (Costellaria) plicatula* Pease. Paumotus [Tuamotu Archipelago]. Lectotype ANSP 28845. Width 3 mm, height 7 mm.

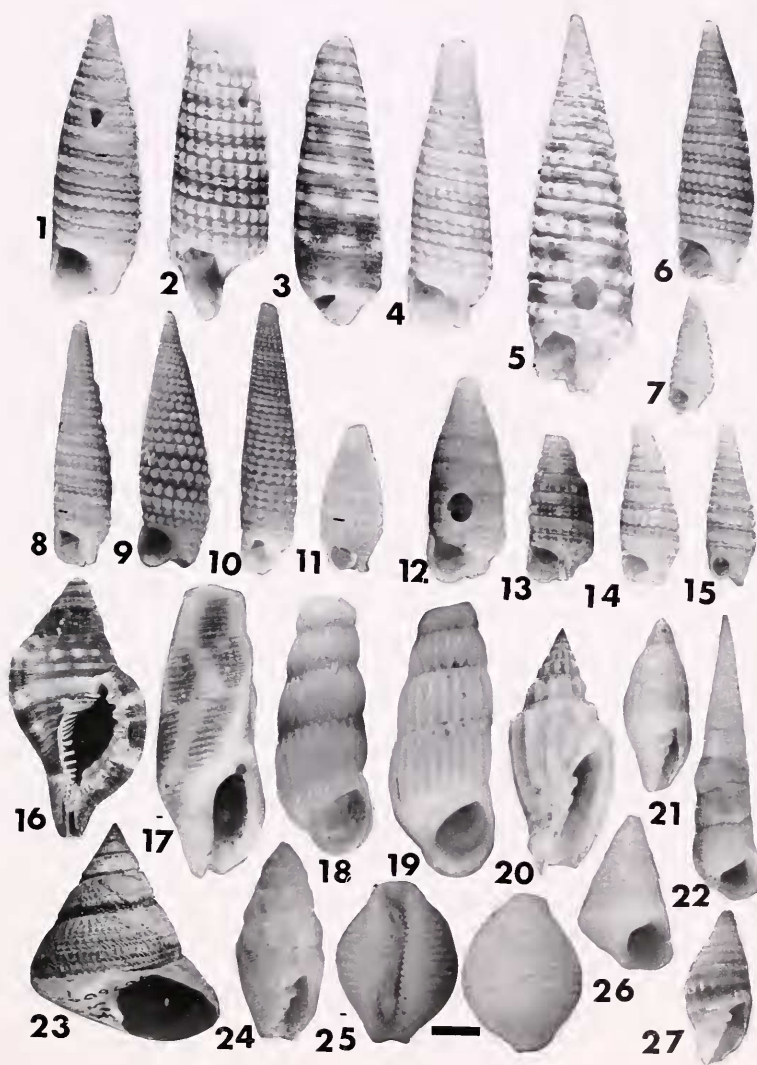


Plate 10